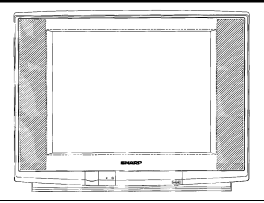
## SHARP SERVICE MANUAL

No. S15D621HF2-SS



# COLOUR TELEVISION Chassis No. GA-2

## MODEL 21HF2-SS

In the interests of user-safety (Required by safety regulations in some countries) the set should be restored to its original condition and only parts identical to those specified should be used.

#### **FEATURES**

- MUlti 18 Systems
- Full Auto Channel Preset and Auto Channel Skip
- 100 CH Program Memory
- CATV (Hyper Band) ReadyUsed Frequency Synthesizer Tuner>
- Black Stretch Circuit
- ON Timer / OFF Timer / Reminder
- Blue Back Noise Mute

	Front	ΑV	IN &	Rear	ΑV	IN/OL	JΤ	Terminals
--	-------	----	------	------	----	-------	----	-----------

- Front Headphone Jack
- NTSC Colour Comb (AV Only)
- High Contrast Picture
- Hotel Mode
- White Temperature Select
- English/Chinese/French/Malay/Arabic 5 Languages OSD

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## **WARNING**

The chassis in this receiver is partially hot. Use an isolation transformer between the line cord plug and power receptacle, when servicing this chassis. To prevent electric shock, do not remove cover. No user-serviceable parts inside. Refer servicing to qualified service personnel.

## **CHAPTER 1. SPECIFICATIONS**

## [1] SPECIFICATIONS

Focus	Self Convergence System UNI-BI Focusing Magnetic
Sound IF Carrier Frequency	38.9MHz
6.0MHz	
	110 ~ 240V AC 50/60 Hz
Aerial Input Impedance VHF/UHF	75 ohms Unbalanced
Receiving Channel	PAL I, B/G, D/K & SECAM B/G, D/K, -K1
VHF-Channels	E2(48.25MHz) thru E12(224.25MHz) C1(49.75 MHz) thru C12(216.25 MHz)
UHF-Channels	S1(105.25 MHz) thru S41(463.25 MHz) E21(471.25MHz) thru E69(855.25MHz) C13(471.25 MHz) thru C57(863.25 MHz)
Dimensions	
Cabinet material	All Plastics

Specifications are subject to change without prior notice.

#### **CHAPTER 2. IMPORTANT SERVICE NOTES**

#### [1] IMPORTANT SERVICE NOTES

Maintenance and repair of this receiver should be done by qualified service personnel only.

#### 1. SERVICE OF HIGH VOLTAGE SYSTEM AND PICTURE TUBE

When servicing the high voltage system, remove static charge from it by Connecting a 10K ohm Resistor in series with an insulated wire(such as a test probe) between picture tube dag and 2nd anode lead. (AC line cord should be disconnected from AC outlet.)

- 1. Picture tube in this receiver employs integral implosion protection.
- 2. Replace with tube of the same type number for continued safety.
- 3. Do not lift picture tube by the neck.
- 4. Handle the picture tube only when wearing shatterproof goggles and after discharging the high voltage completely.

#### 2. X-RAY

This receiver is designed so that any X-Ray radiation is kept to an absolute Minimum. Since certain malfunctions or servicing may produce potentially hazardous radiation with prolonged exposure at close range, the following precautions should be observed:.

- 1. When repairing the circuit, be sure not to increase the high voltage to more than 30.0kV (at beam 0 μA) for the set.
- 2. To keep the set in a normal operation , be sure to make it function on  $27.0 \text{kV} \pm 1.0 \text{kV}$  (at beam 1,000  $\mu\text{A}$ ) in the case of the set. The set has been factory Adjusted to the above-mentioned high voltage.
  - \*If there is a possibility that the high voltage fluctuates as a result of the repairs, never forget to check for such high voltage after the work.
- 3. Do not substitute a picture tube with unauthorized types and/or brands which may cause excess X-ray radiation.

#### 3. BEFORE RETURNING THE RECEIVER

Before returning the receiver to the user, perform the following safety Checks...

- 1. Inspect all lead dress to make certain that leads are not pinched or that hardware is not lodged between the chassis and other metal parts in the receiver.
- 2. Inspect all protective devices such as non-metallic control knobs, insulating fishpapers, cabinet backs, adjustment and compartment covers or shields, isolation resistor- capacity networks, mechanical insulators etc.

#### CHAPTER 3. ADJUSTMENT PRECAUTIONS

## [1] ADJUSTMENT PRECAUTIONS

This model's setting are adjusted in two different ways: through the I2C bus control and in the conventional analog manner. The adjustments via the I2C bus control include preset-only items and variable data.

CAUTION: MAKE SURE TV SET IN "NORMAL CONDITION" BEFORE SWITCH TO SERVICE MODE FOR ADJUSTMENT.

- 1. Setting the service mode by the microprocessor.
  - i) Short JA 304 & JA 307, then tv set will switch to the SERVICE mode position, and the microprocessor is in input mode. (Adjustment through the I2C bus control).
  - ii) Press the MENU key on the remote controller to get ready to select the mode (Adjustment mode, Setting mode, Check mode and Option mode) one by one.
  - iii) Press the CH DOWN / UP key on the remote controller to select the item in Adjustment mode, Setting mode or Option mode.
  - iv) Using the VOLUME UP/ DOWN key on the remote controller, the data can be modified. Please wait approximately 200 msec for data storage in EEPROM before select to another mode.
  - v) In Check mode the data cannot be changed.
  - vi) Disable the short of JA 304 & JA 307, it will switch to the NORMAL mode position, and the microprocessor is out of the SERVICE mode.
- 2. Factory Presetting.
  - i) Short JA 304 & JA 307, then turn ON the main power and release the short of JA 304 & JA 307 after raster appeared on the screen. Initial values are automatically preset, only when a new EEPROM is used (Judge with the first 4 bytes).
  - ii) The initial data are preset as listed in page 4-2 to 7-1.
  - iii) Make sure the data need modification or not (Initial data).
- NOTE: Once the chassis has been assembled together and ready to be POWER ON for the FIRST TIME, make sure to short JA304 & JA307 to switch to the service mode position first and then turn on the main power switch (See 2–i) above).
  - Precaution: If haven't done this initialization, it may possibly generate excessive Beam current.
- 3. For reference please check with memory map.

## 1. ADJUSTMENT ITEM

\*\*\*Below are the adjustment items that should be done, PLS FOLLOW THE PROCEDURE. Otherwise some adjustment items will not be accurate.

NO***	ADJUSTMENT ITEM	REVISION
1	BUS SET UP	
2	OPTION SET UP	
3	H-VCO	
4	VIF-VCO	
5	S-TRAP fo	
6	RF-AGC	
7	PURITY ADJ	
8	CONVERGENCE ADJ	
9	FOCUS ADJ	
10	V-SHIFT (50 Hz)	
11	H-SHIFT (50 Hz)	
12	V-SIZE (50 Hz)	
13	SCREEN	
14	WHITE BALANCE	
15	SUB-BRIGHTNESS	
16	SUB-CONTRAST	
17	SUB-TINT	
18	SUB-COLOUR	
19	SECAM-OFFSET	
20	BEAM CURRENT CHECK	
21	BEAM PROTECTOR CHECK	
22	HV PROTECTOR CHECK	
23	OTHER PROTECTOR CHECK	
24	AV OUT CHECK	
25	AV IN CHECK	
26	CONTRAST CONTROL CHECK	
27	COLOUR CONTROL CHECK	
28	BRIGHTNESS CONTROL CHECK	
29	TINT CONTROL CHECK	
30	SHARPNESS CONTROL CHECK	
31	CH DISPLAY COLOUR CHECK	
32	NORMAL DISPLAY CHECK	
33	WHITE TEMP CONTROL CHECK	
34	COLOUR SYSTEM CHECK	
35	SOUND SYSTEM CHECK	
36	NOISE MUTE CHECK	
37	OSD LANGUAGE QUANTITY CHECK	
38	HEAD PHONE CHECK	
39	SHOCK TEST CHECKING	
40	ROM-CORRECTION CHECKING	

## 2. USER DATA IN SERVICE MODE

- 1. \* While SERVICE mode ON, EEPROM DATA will switch to the service dataAlso, once SERVICE mode OFF, EEPROM will switch back to previous USER DATA.
- 2. \* In the service mode, the user data establish as below,

	USER DATA
CONTRAST	MAX (60)
COLOUR	CENT (0)
BRIGHTNESS	CENT (0)
TINT	CENT (0)
SHARPNESS	CENT (0)
WHITE TEMP	STANDARD
S-VOLUME	MIN
BLUE BACK	OFF
C SYSTEM	AUTO
S SYSTEM	*1

<sup>\*1:</sup> For each CH, data is same as before switch to Service Mode.

The flow of Mode list as following,

<sup>\*</sup> Direct Key-in Mode for Service Items in Service Mode

RC CODE (HEX)	R/C KEY NAME	SERVICE-ITEM
80	POS 1	R-C UP (IN SERVICE MODE V00)
40	POS 2	G-C UP (IN SERVICE MODE V00)
C0	POS 3	B-C UP (IN SERVICE MODE V00)
20	POS 4	R-C DOWN (IN SERVICE MODE V00)
A0	POS 5	G-C DOWN (IN SERVICE MODE V00)
60	POS 6	B-C DOWN (IN SERVICE MODE V00)
E0	POS 7	R-D UP (IN SERVICE MODE V00)
10	POS 8	B-D UP (IN SERVICE MODE V00)
50	POS 9	B-D DOWN (IN SERVICE MODE V00)
E4	FLASHBACK	R-D DOWN (IN SERVICE MODE V00)
E4	FLASHBACK	Y-MUTE (BESIDES OF SERVICE MODE V00)
75	WHITE TEMP UP	RF-AGC (V01)
F5	WHITE TEMP DOWN	VIF-VC0 (V02)
C2	TUNE DOWN	H-VCO (V03)
8D	SHARPNESS DOWN	SUB-CON (V04)
D6	BALANCE LEFT	SUB-COL (V05)
0D	SHARPNESS UP	SUB-BRIGHT (V06)
36	BALANCE RIGHT	SUB-TINT(V07)
46	TREBLE UP	SUB-SHP (V08)
C6	TREBLE DOWN	SUB-COL-YUV (V09)
26	BASS UP	SUB-TINT-YUV (V10)
24	COLOUR UP	V-SIZE (V11), V-SIZE60 (V17)
54	BRIGHTNESS DOWN	V-SHIFT (V12), V-SHIFT60 (V18)
74	TINT DOWN	H-SHIFT (V13), H-SHIFT60 (V19)
66	SURROUND UP	SCM-BR (V14)
E6	SURROUND DOWN	SCM-BB (V15)
C4	CONTRAST DOWN	SUB-VOL (V16)
4C	PICTURE	S-TRAP-BG (V20)
CC	HOLD	S-TRAP-I (V21)
2C	TEXT	S-TRAP-DK (V22)
AC	CANCEL	S-TRAP-M (V23)
EC	SIZE	S-TRAP-574 (V24)
C1		AUTO ADJ FOR V01, V02, V03, V20, V21, V22, V23,V24
CA		T-SET
81		SERVICE MODE

\*\* After short JA304 & JA307, and turn on the MAIN POWER switch, read data from EEPROM address 00H ~ 03H, and compare to the list below, if different, initialize the EEPROM.

 Address
 :
 Data
 Address
 :
 Data

 00H
 :
 7AH
 02H
 :
 71H

 01H
 :
 73H
 03H
 :
 79H

First stage data from V00~V24 (Adjustment Mode).

To go into second stage of service mode data, press MENU key.

Second stage data from F01~F131 (Setting Mode).

To go into third stage of service mode data, press MENU key.

Third stage data is Check Mode.

To go into fourth stage of service mode data, press MENU key.

Fourth stage data from O01~O23 (Option Mode).

ADJUSTMENT MODE (FIRST STAGE)					
EEPROM ITEMS	OSD	DATA LENGTH	INITIAL DATA	FIX/ADJ/AUTO	REMARK
R-DRIVE	V00	0~127	63	ADJ	PLS REFER TO
B-DRIVE	V00	0~127	63	ADJ	ADJ ITEM FOR
R-CUT	V00	0~255	127	ADJ	SCREEN AND
G-CUT	V00	0~255	127	ADJ	WHITE BALANCE
B-CUT	V00	0~255	127	ADJ	
RF-AGC	V01	0~127	50	AUTO	
VIF-VCO	V02	0~63	31	AUTO	
H-VCO	V03	0~7	3	AUTO	
SUB-CONTRAST	V04	0~127	100	ADJ	
SUB-COLOUR	V05	0~127	63	ADJ	
SUB-BRIGHT	V06	0~255	127	ADJ	
SUB-TINT	V07	0~127	63	ADJ	
SUB-SHARPNESS	V08	0~63	43	FIX	
SUB-COLOUR -YUV	V09	0~127	90	FIX	
SUB-TINT-YUV	V10	0~127	63	FIX	
V-SIZE 50 Hz	V11	0~63	38	ADJ	
V-SHIFT 50 Hz	V12	0~7	3	ADJ	
H-SHIFT 50 Hz	V13	0~31	9	ADJ	
SECAM-BR	V14	0~63	37	ADJ	
SECAM-BB	V15	0~63	22	ADJ	
SUB-VOL	V16	0~60	60	FIX	
V-SIZE 60 Hz	V17	-31~0~+31	0	FIX	IF NECESSARY, ADJ
V-SHIFT 60 Hz	V18	-7~0~+7	-1	FIX	IF NECESSARY, ADJ
H-SHIFT 60 Hz	V19	-15~0~+15	+2	FIX	IF NECESSARY, ADJ
S-TRAP (BG)	V20	0~15	7	AUTO	
S-TRAP (I)	V21	0~15	7	AUTO	
S-TRAP (DK)	V22	0~15	7	AUTO	
S-TRAP (M)	V23	0~15	7	AUTO	
S-TRAP (5.74)	V24	0~15	7	AUTO	

<sup>\*\*</sup> There are four stages of service mode data.

SETTING MODE (SEC	OND STAGE)					
EEPROM ITEMS	FUNCTION	OSD	DATA LENGTH	INITIAL DATA	FIX/ADJ/AUTO	REMARK
STRAPQ-BG	RAISE Q SOUND TRAP B/G	F01	0(NORMAL)/1(Q-UP)	0	FIX	
STRAPQ-I	RAISE Q SOUND TRAP I	F02	0(NORMAL)/1(Q-UP)	0	FIX	
STRAPQ-DK	RAISE Q SOUND TRAP D/K	F03	0(NORMAL)/1(Q-UP)	0	FIX	
STRAPQ-M	RAISE Q SOUND TRAP M	F04	0(NORMAL)/1(Q-UP)	0	FIX	
STRAPQ-574	RAISE Q SOUND TRAP BILINGUAL	F05	0(NORMAL)/1(Q-UP)	0	FIX	
C.CLIP-LVL	CLIP LEVEL CONTRAST CONTROL	F06	0(20H)/1(40H)	0	FIX	
	OF RGB INPUT		0(20H)/1(40H)			
RGB-CLIP	CLIPPING OF RGB CONTRAST	F07	0(CLIP OFF)/	0	FIX	
TOD OLII	CONTROL		1(CLIP ON)	ŭ	1 170	
BS	BLACK STRETCH	F08	0(ON)/1(OFF)	0	FIX	
ABCL	ABCL PROCESSING	F09	0(OFF)/1(ON)	0	FIX	
ADOL	(ACL PROCESSING)	1 03	0(011)/1(014)	o o	11/	
ABCL-GAIN	ABCL PROCESSING GAIN	F10	0(LOW)/1(HIGH)	0	FIX	
S-OUT-LVL	AUDIO OUTPUT GAIN CONTROL	F10	0(LOW)/1(HIGH) 0~127	95	FIX	
					FIX	
VIF-G	P-IF DETECTION GAIN OUTPUT	F12	0~7	4		
SHPG	SHARPNESS GAIN	F13	0(NORMAL)/1(HIGH)	0	FIX	
SHPG-P	SHARPNESS GAIN PAL	F14	0(NORMAL)/1(HIGH)	0	FIX	
SHPG-S	SHARPNESS GAIN SECAM	F15	0(NORMAL)/1(HIGH)	0	FIX	
SHPG-N4	SHARPNESS GAIN N443	F16	0(NORMAL)/1(HIGH)	0	FIX	
SHPG-N3	SHARPNESS GAIN N358	F17	0(NORMAL)/1(HIGH)	1	FIX	
YDL	Y SIGNAL DELAY	F18	0~7	5	FIX	
YDL-P	Y SIGNAL DELAY PAL	F19	0~7	5	FIX	
YDL-S	Y SIGNAL DELAY SECAM	F20	0~7	7	FIX	
YDL-N4	Y SIGNAL DELAY N443	F21	0~7	5	FIX	
YDL-N3	Y SIGNAL DELAY N358	F22	0~7	5	FIX	
YDL-AV	Y SIGNAL DELAY AV	F23	0~7	6	FIX	
YDL-AV-P	Y SIGNAL DELAY PAL (AV)	F24	0~7	6	FIX	
YDL-AV-S	Y SIGNAL DELAY SECAM (AV)	F25	0~7	7	FIX	
YDL-AV-N4	Y SIGNAL DELAY N443 (AV)	F26	0~7	6	FIX	
YDL-AV-N3	Y SIGNAL DELAY N358 (AV)	F27	0~7	6	FIX	
YDL-YUV	Y SIGNAL DELAY YUV	F28	0~7	6	FIX	
COL-AV (OFFSET)	COLOUR OFFSET AV	F29	-31~0~+31	+10	*FIX	BUS SET UP
COL-P (OFFSET)	COLOUR OFFSET PAL	F30	-30~0~+31	0	FIX	
COL-S (OFFSET)	COLOUR OFFSET SECAM	F31	-31~0~+31	+9	FIX	
COL-N4 (OFFSET)	COLOUR OFFSET N443	F32	-31~0~+31	-8	FIX	
COL-N3 (OFFSET)	COLOUR OFFSET N358	F33	-31~0~+31	-7	FIX	
COL-ADJ (OFFSET)	COLOUR OFFSET ADJUST	F34	-31~0~+31	0	*FIX	BUS SET UP
SHP-AV (OFFSET)	SHARPNESS OFFSET AV	F35	-31~0~+31	+5	FIX	BOO OL 1 OI
SHP-YUV (OFFSET)	SHARPNESS OFFSET YUV	F36	-31~0~+31	0	FIX	
SHP-P (OFFSET)	SHARPNESS OFFSET PAL	F37	-31~0~+31	0	FIX	
SHP-S (OFFSET)	SHARPNESS OFFSET SECAM	F38	-31~0~+31	-5	FIX	
SHP-N4 (OFFSET)	SHARPNESS OFFSET N443	F39	-31~0~+31	0	FIX	
` '						
SHP-N3 (OFFSET)	SHARPNESS OFFSET N358	F40	-31~0~+31	0	FIX *EIV	DUCCETUE
TINT-AV (OFFSET)	TINT OFFSET AD HIST	F41	-63~0~+63	0	*FIX	BUS SET UP
TINT-ADJ (OFFSET)	TINT OFFSET ADJUST	F42	-63~0~+63	0	*FIX	BUS SET UP
TINT-YUV-ADJ	TINT YUV OFFSET ADJUST	F43	-63~0~+63	0	FIX	
(OFFSET)	D DDN/E OFFOFT	<b></b>	00.0.00		4507	DUI0 0== ::=
R-R (OFFSET)	R-DRIVE OFFSET WHEN WHITE	F44	-63~0~+63	+8	*FIX	BUS SET UP
D.D. (05====	TEMP IS RED		<b>A.</b>			5110 5== : ::
B-R (OFFSET)	B-DRIVE OFFSET WHEN WHITE	F45	-63~0~+63	-10	*FIX	BUS SET UP
	TEMP IS RED					
R-B (OFFSET)	R-DRIVE OFFSET WHEN WHITE	F46	-63~0~+63	-3	*FIX	BUS SET UP
	TEMP IS BLUE					
B-B (OFFSET)	B-DRIVE OFFSET WHEN WHITE	F47	-63~0~+63	+16	*FIX	BUS SET UP
	TEMP IS BLUE					
DT	WIDEBAND CHROMA TRAP	F48	0(NARROW)/	0	FIX	
	(FOR SECAM)		1(WIDE)			

SETTING MODE (SE	COND STAGE)					
EEPROM ITEMS	FUNCTION	OSD	DATA LENGTH	INITIAL DATA	FIX/ADJ/AUTO	REMARK
DT-P	WIDEBAND CHROMA TRAP	F49	0(NARROW)/	0	FIX	
	(FOR SECAM) PAL		1(WIDE)			
DT-S	WIDEBAND CHROMA TRAP	F50	0(NARROW)/	1	FIX	
	(FOR SECAM) SECAM		1(WIDE)			
DT-N4	WIDEBAND CHROMA TRAP	F51	0(NARROW)/	0	FIX	
	(FOR SECAM) N443		1(WIDE)) ´			
DT-N3	WIDEBAND CHROMA TRAP	F52	0(NARROW)/	0	FIX	
	(FOR SECAM) N358		1(WIDE)			
TRAP	CENTER VALUE OF CHROMA	F53	0~3	2	FIX	
	TRAP			_		
TRAP-P	CENTER VALUE OF CHROMA	F54	0~3	2	FIX	
	TRAP PAL			_		
TRAP-S	CENTER VALUE OF CHROMA	F55	0~3	2	FIX	
	TRAP SECAM			_	, .	
TRAP-N4	CENTER VALUE OF CHROMA	F56	0~3	2	FIX	
1100 111	TRAP N443			_	1 1/4	
TRAP-N3	CENTER VALUE OF CHROMA	F57	0~3	2	FIX	
1100 110	TRAP N358	' ' '		_	1 1/4	
1W-TV	VERT SYNC DETECTION MODE	F58	ACCEPTABLE PERIOD:	0	FIX	
'** ' *	FOR AV (1 WINDOW/2 WINDOW)	1 00	0(AUTOMATIC CHANGE)	Ŭ	1 1/	
	TORN (TWINDOWN WINDOW)		1(FIX (WIDE))			
1W-AV	VERT SYNC DETECTION MODE	F59	ACCEPTABLE PERIOD:	1	FIX	
,	FOR TV (1 WINDOW/2 WINDOW)		0(AUTOMATIC CHANGE)	·	, .	
	TOTAL		1(FIX (WIDE))			
V-FREE (NO SYNC)	SET VERTICAL TO FORCED	F60	0(NORMAL)/	0	FIX	
V-I ILLE (NO OTNO)	FREE RUN MODE	1 00	1(FREERUN)	o o	11/	
AFC2 (NO SYNC)	HORIZONTAL AFC2 GAIN	F61	0(NORMAL)/1(DOWN)	0	FIX	
GAMMA	GAMMA CORRECTION QTY	F62	0(NORWAL)/ (DOWN) 0~3	0	FIX	
BS-D/C	BLACK STRETCH CONTROL	F63	0~15	10	FIX	
B3-D/C	LEVEL	1 03	0.415	10		
BS-GAIN	BLACK STRETCH LEVEL	F64	0(NORMAL)/1(DOWN)	0	FIX	
OM-DET	OVER MODULATION DETECT	F65	0(OFF)/1(ON)	0	FIX	
SL-TV	SLICE LEVEL OF SYNC	F66	0(011)/1(014)	2	FIX	
SL-1V	DETECTION TV	1 00	0.47	2	FIX	
SL-AV	SLICE LEVEL OF SYNC	F67	0~7	4	FIX	
SL-AV	DETECTION AV	F07	0~7	4	ΓIΛ	
SL-YUV	SLICE LEVEL OF SYNC	F68	0~7	4	FIX	
SL-10V	DETECTION YUV	1 00	0 1	7	11/	
VD2/VD1/AS/	VD2 & VD1-VERT SYNC DETECT	F69	0~15	6	FIX	
FBP-TV	MIN WIDTH MSB & LSB-	1 09	0-15	6	FIX	
I DI -I V	FBP-FLYBACK PULSE SLICE					
	RESPECTIVELY, AS-TV/AV/YUV					
	SWITCH & CH CHANGE,					
	LEVEL (TV)					
VD2/VD1/AS/	VD2 & VD1-VERT SYNC DETECT	F70	0~15	14	FIX	
FBP-AV	MIN WIDTH MSB & LSB	170	0.415	14	I I I	
I DF-AV	RESPECTIVELY. AS-TV/AV/YUV					
	SWITCH & CH CHANGE,					
	FBP-FLYBACK PULSE SLICE					
VD2/VD1/AS/	LEVEL (AV)   VD2 & VD1-VERT SYNC DETECT	E74	0~15	14	FIX	
		F71	U~15	14	ΓIΛ	
FBP-YUV	MIN WIDTH MSB & LSB					
	RESPECTIVELY, AS-TV/AV/YUV					
	SWITCH & CH CHANGE,					
	FBP-FLYBACK PULSE SLICE					
VDI	LEVEL (YUV)	F70	0.0		FIV	
VDL	COLOUR DIFF. INPUT PHASE ADJ	F72	0~3	0	FIX	
UDL	COLOUR DIFF. INPUT PHASE ADJ	F73	0~3	0	FIX	
AUTO-SCM-KIL-TV	SECAM COLOUR KILLER	F74	0~3	1	FIX	
COM VDI	SENSITIVITY (TV)	F-7-	0/4		FIV	
SCM-YDL	SECAM Y-DELAY	F75	0/1	0	FIX	
SECAM-BGP	INTERNAL SECAM BGP TIMING	F76	0/1	0	FIX	

SETTING MODE (SE	COND STAGE)					
EEPROM ITEMS	FUNCTION	OSD	DATA LENGTH	INITIAL DATA	FIX/ADJ/AUTO	REMARK
N45	INHIBIT 50Hz NTSC 4.43	F77	0(NORMAL)/	0	FIX	
			1(INHIBIT)			
DL-REV	NON INTERLACE PHASE	F78	0(NORMAL)/	0	FIX	
22.1.2.			1(REVERSE)			
DL-OUT	VD PULSE FOR MCU WHEN	F79	0(312.5H)/	0	FIX	
DL-001	312/313H MODE IS ENABLED	179	` '	U	11/	
TVT DOO II		F00	1(312/313H)	00	FIV	
TXT-POS-H	TELETEXT HORIZONTAL	F80	0~63	30	FIX	
(TELETEXT)	POSITION					
TXT-POS-V	TELETEXT VERTICAL POSITION	F81	0~63	34	FIX	
(TELETEXT)						
OSD-POS	OSD POSITION	F82	0~127	9	FIX	
CP	CHARGE PUMP	F83	0(FAST TUNING)/	1	FIX	
			1(MODERATE SPEED			
			TUNING)			
SMALL-SURR	SURROUND MODE SELECT	F84	0(EALA EFFECT	0	FIX	
(S-CTRL)			LARGE)/1(EALA EFFECT			
(0 01112)			SMALL)			
SUB-BASS	SUB BASS CONTROL	F85	0(0dB), 1(-1dB), 2(-2dB),	6	FIX	
(S-CTRL)	COB BACO CONTINUE		3(-3dB), 4(0dB), 5(+1dB),	o o	117	
(O-OTAL)						
CUD TDED)	CUID TREELE CONTROL	F00	6(+2dB), 7(+3dB)		FIV	
SUB-TREB)	SUB TREBLE CONTROL	F86	0(0dB), 1(-1dB), 2(-2dB),	0	FIX	
(S-CTRL)			3(-3dB), 4(0dB), 5(+1dB),			
			6(+2dB), 7(+3dB)			
AGC-ADJ (S-CTRL)	AGC LEVEL ADJUST	F87	0(AGC Off),1(300mVrms),	0	FIX	
			2(400mVrms),3(500Vrms)			
			,/4(600mVrms)			
AGC-SW-OFF	NICAM AGC SWITCH OFF	F88	0(DISABLE, FIX	1	FIX	
(NICAM)			GAIN), 1(ENABLE)			
AGC-GAIN-ADJ	NICAM AGC GAIN ADJUST	F89	0~31	16	FIX	
(NICAM)						
FM-LEVEL-ADJ	FM LEVEL ADJUST	F90	-15~0~+15	0	FIX	
(NICAM)	I WEEVEL ABOOUT	1 30	-13 0 113	· ·	11/	
IGR-LEVEL-ADJ	IGR LEVEL ADJUST	F91	-15~0~+15	+1	FIX	
	IGR LEVEL ADJUST	ГЭТ	-15~0~+15	71	ΓIΛ	
(NICAM)	NICAL DIGITAL AD WAR		1-0 1-		=07	
NICAM-BG-LVL-	NICAM B/G LEVEL ADJUST	F92	-15~0~+15	-2	FIX	
ADJ(NICAM)						
NICAM-I-LVL-ADJ	NICAM I LEVEL ADJUST	F93	15~0~+15	+3	FIX	
(NICAM)	DETECTION YUV					
NICAM-DK-LVL-	NICAM D/K LEVEL ADJUST	F94	15~0~+15	-1	FIX	
ADJ(NICAM)						
NICAM-LOW-ERR-	NICAM LOWER ERROR LIMIT	F95	0~255	35	FIX	
LIM (NICAM)						
NICAM-UPP-ERR-	NICAM UPPER ERROR LIMIT	F96	0~255	70	FIX	
LIM (NICAM)						
IGR-GAIN-ADJ	IGR GAIN ADJUST	F97	-6~0~+7	0	FIX	
(IGR)	MIN WIDTH MSB & LSB			Ŭ	1 173	
FM-ID-SPEED	FM SOUND IDENTIFICATION	F98	0(SLOW)/1(MEDIUM)/	1	FIX	
	MODE	1 30	, , ,	'	11/	
(NICAM ALITO	NICAM AUTO DETECTION	EOO	2(FAST)/3(OFF)	0	EIV	
NICAM-AUTO-	INICANI AUTO DETECTION	F99	0(MUTE)/1(DEMUTE)	0	FIX	
MUTE	DOD INDUT	F100	0/DIOITAL \// / / / / / / C C C		EN	
ANA-OSD	RGB INPUT	F100	0(DIGITAL)/1(ANALOG)	0	FIX	
AUTO-SCM-KIL-	SECAM COLOUR KILLER	F101	0~3	1	FIX	
AV-YUV			SENSITIVITY (AV/YUV)			
AFC1-GAIN-TV	MSB OF HORIZONTAL AFC GAIN1	F102	0(NORMAL)/1(x2)/	0	FIX	
	(TV)	<u></u>	2(x1.5)/3(3.5)			
AFC1-GAIN-AV	MSB OF HORIZONTAL AFC GAIN1	F103	0(NORMAL)/1(x2)/	3	FIX	
	(AV)		2(x1.5)/3(3.5)			
AFC1-GAIN-YUV	MSB OF HORIZONTAL AFC GAIN1	F104	0(NORMAL)/1(x2)/	3	FIX	
	(YUV)		2(x1.5)/3(3.5)			
CON-REDUCE	CONTRAST (PICTURE LEVEL)	F105	0(0%)~1(25%)~2(50%)	0	FIX	
	CONTROL		(-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,			
TAKE-OFF-TV	TAKEOFF/BPF OF CHROMA BPF	106	0(BPF)/1(TAKEOFF)	1	FIX	
	PROCESSING TV			·		
		1	<u> </u>	<u> </u>	1	

SETTING MODE (SE	,	ļ				
EEPROM ITEMS	FUNCTION	OSD	DATA LENGTH	INITIAL DATA	FIX/ADJ/AUTO	REMARK
TAKE-OFF-AV	TAKEOFF/BPF OF CHROMA BPF PROCESSING AV	F107	0(BPF)/1(TAKEOFF)/	0	FIX	
TAKE-OFF-YUV	TAKEOFF/BPF OF CHROMA BPF	F108	0(BPF)/1(TAKEOFF)	0	FIX	
	PROCESSING YUV					
C-ANGLE	CHROMA MODULATION ANGLE	F109	0 (103deg) / 1 (95deg)	1	FIX	
(103 DEG/ 95 DEG)			1(312/313H)			
STD-BY-WO-	PICTURE BLACK LEVEL (BRIGHT)	F110	0~255	255	FIX	BUS SET UP
BRIGHT	CONTROL-POWER ON TO STDBY					
AC-FAIL-WO-	PICTURE BLACK LEVEL (BRIGHT)	F111	0~255	255	FIX	
BRIGHT	CONTROL-AC FAILURE					
FORCED-SCM-KIL-	FORCED SECAM COLOUR	F112	0~3	2	FIX	
TV	KILLER SENSITIVITY (TV)					
FORCED-SCM-KIL-	FORCED SECAM COLOUR	F113	0~3	2	FIX	
AV-YUV	KILLER SENSITIVITY (AV/YUV)					
R-Y Adj.	COLOUR EDGE IMPROVEMENT	F114	0(DISABLE)/	0	FIX	BUS SET UP
(S-CTRL)			1(ENABLE)			
V-Demute-Delay	VIDEO DEMUTE DELAY	F115	0~255	0	FIX	
S-Demute-Delay	SOUND DEMUTE DELAY	F116	0~255	0	FIX	
MER	S-BOOSTER FREQ.	F117	0~255	70	FIX	
	CHARACTERISTIC CONTROL					
MEL1	S-BOOSTER LEVEL1	F118	0~255	150	FIX	
MEL2	S-BOOSTER LEVEL2	F119	0~255	156	FIX	
MEL3	S-BOOSTER LEVEL3	F120	0~255	163	FIX	
MEL4	S-BOOSTER LEVEL4	F121	0~255	165	FIX	
MEL5	S-BOOSTER LEVEL5	F122	0~255	170	FIX	
MEL6	S-BOOSTER LEVEL6	F123	0~255	180	FIX	
S-St-Point	S-BOOSTER START POINT	F124	0~60	21	FIX	
S-Sp-Point	S-BOOSTER STOP POINT	F125	0~60	60	FIX	
S-Step	S-BOOSTER STEP	F126	-15~0~+15	7	FIX	
Pow-Storage	CONTRAST/BRIGHTNESS	F127	0(DISABLE)/	0	*FIX	BUS SET UP
-	INCREASE GRADUALLY		1(ENABLE)			
S-B-BASS	S-BOOSTER BASS LIMITER	F128	-30~0~+30	+15	FIX	
	(WHEN S-BOOSTER ON)					
S-B-TREB	S-BOOSTER TREBLE LIMITER	F129	-30~0~+30	+15	FIX	
	(WHEN S-BOOSTER ON)					
S-BASS	S-BOOSTER BASS LIMITER	F130	-30~0~+30	+30	FIX	
	(WHEN S-BOOSTER OFF)					
S-TREB	S-BOOSTER TREBLE LIMITER	F131	-30~0~+30	+30	FIX	
	(WHEN S-BOOSTER OFF)					

OPTION MODE (FOURTH STAGE)				
EEPROM ITEMS	OSD	DATA LENGTH	INITIAL DATA	REMARK
***HOTEL MODE	O01	0 (0FF) / 1 (0N)	0	OPTION SET UP
***HTL-POS	O02	0~99,—	_	OPTION SET UP
***HTL-VOL	O03	0~60,—	_	OPTION SET UP
VIF	O04	0 (38.0) / 1 (38.9)	1	OPTION SET UP
SECAM	O05	0 (DISABLE) / 1 (ENABLE)	1	OPTION SET UP
N443(RF)	O06	0 (DISABLE) / 1 (ENABLE)	1	OPTION SET UP
N358(RF)	O07	0 (DISABLE) / 1 (ENABLE)	1	OPTION SET UP
FORCE-COL	O08	0 (DISABLE) / 1 (ENABLE)	0	OPTION SET UP
S-SYS	O09	1(BG ONLY)~15(ALL)	15	OPTION SET UP
AV	O10	0 (DISABLE) / 1 (ENABLE)	1	OPTION SET UP
AV2	O11	0 (DISABLE) / 1 (ENABLE)	1	OPTION SET UP
YUV	O12	0 (DISABLE) / 1 (ENABLE)	1	OPTION SET UP
S-CTRL	O13	0 (DISABLE) / 1 (ENABLE)	1	OPTION SET UP
NICAM	014	0 (DISABLE) / 1 (ENABLE)	0	OPTION SET UP
A2	O15	0 (DISABLE) / 1 (ENABLE)	0	OPTION SET UP
TELETEXT	O16	0 (DISABLE) / 1 (ENABLE)	0	OPTION SET UP
BILLINGUAL	017	0 (DISABLE) / 1 (ENABLE)	0	OPTION SET UP
LANGUAGE	O18	1~255	63	OPTION SET UP
SEARCH-SPEED	O19	1(350)~2(450)~3(550)~4(650)~5(750)	3	OPTION SET UP
R/C-MENU	O20	0 (ENABLE) / 1 (DISABLE)	0	OPTION SET UP
LED-CONT	O21	0 (ONE LED) / 1 (TWO LED)	0	OPTION SET UP
S-BOOSTER	O22	0 (DISABLE) / 1 (ENABLE)	0	OPTION SET UP
SHARP-LOGO	O23	0 (DISABLE) / 1 (ENABLE)	0	OPTION SET UP

\*\*\* HOTEL MODE

OPERATION OF HOTEL MODE:

WHEN CHANGE SERVICE DATA 001 TO 1, HOTEL MODE IS ON

WHEN HOTEL MODE IS ON,

- 1. Max volume data is determined by option setting HTL-VOL (O03)
- 2. Channel position after POWER ON is determined by option setting HOTEL-POS (O02) (if option setting HOTEL-POS is not set, processing is according to last position data).
- 3. User data updates of EEPROM regarding the video and audio control is not allowed.
- 4. Preset mode is disable.
- 5. CH SETTING menu is not available.

## 3. ADJ ITEM: BUS SET UP (1ST & 2ND STAGE SERVICE DATA)

	SERVICE ITEMS				
F29	COL-AV (OFFSET)	0			
F34	COL-ADJ (OFFSET)	+5			
F41	TINT-AV (OFFSET)	+3			
F42	TINT-ADJ (OFFSET)	-8			
F44	R-R (OFFSET)	+6			
F45	B-R (OFFSET)	-9			
F46	R-B (OFFSET)	-4			
F47	B-B (OFFSET)	+5			
F110	STD-BY-WO-BRIGHT	100			
F114	R-Y Adj	1			
F127	POWER-STORAGE	1			

## 4. ADJ ITEM: OPTION SET UP (4TH STAGE SERVICE DATA)

	SERVICE ITEMS							
O01	HTL MODE	0 (OFF) / 1 (ON)	0					
O02	HTL-POS	0~99,—						
O03	HTL-VOL	0~60,—						
O04	VIF	0 (38.0) / 1 (38.9)	1					
O05	SECAM	0 (DISABLE) / 1 (ENABLE)	1					
O06	N443(RF)	0 (DISABLE) / 1 (ENABLE)	1					
O07	N358(RF)	0 (DISABLE) / 1 (ENABLE)	0					
80O	FORCE-COL	0 (DISABLE) / 1 (ENABLE)	0					
O09	S-SYS	1 (BG ONLY) ~ 15 (ALL)	7					
O10	AV	0 (DISABLE) / 1 (ENABLE)	1					
O11	AV2	0 (DISABLE) / 1 (ENABLE)	0					
O12	YUV	0 (DISABLE) / 1 (ENABLE)	0					
O13	S-CTRL	0 (DISABLE) / 1 (ENABLE)	0					
O14	NICAM	0 (DISABLE) / 1 (ENABLE)	0					
O15	A2	0 (DISABLE) / 1 (ENABLE)	0					
O16	TEXT	0 (DISABLE) / 1 (ENABLE)	0					
O17	BIL	0 (DISABLE) / 1 (ENABLE)	0					
O18	LANG	1~255	55					
O19	SERCH-SP	1(350)~2(450)~3(550)~4(650)~5(750)	3					
O20	R/C MENU	0 (ENABLE) / 1 (DISABLE)	1					
O21	LED-CONT	0 (ONE LED) / 1 (TWO LED)	0					
O22	S-BOOSTER	0 (DISABLE) / 1 (ENABLE)	0					
O23	SHARP-LOGO	0 (DISABLE) / 1 (ENABLE)	0					

## **5. ROM CORRECTION**

Please do ROM-CORRECTION.

The data is as below.

MCU:	M37150MA-062FP									
Soft Ver.	Soft Ver. V2.11									
ROMCOR	ROMCORRECT1 If AC_DET turn ON & Protect timing is ended, Port refresh & IIC Bus are prohibited.									
ROMCOR	RECT2									
<b>EEPROM</b>	Data									
Slave	Sub.				Da	ıta				Comment
\$A2	\$76	C1								ROMCORRECT1 Permission
\$A2	\$77	90								ROMCORRECT1 Address(H)
\$A2	\$78	6B								ROMCORRECT1 Address(L)
\$A2	\$79	16								ROMCORRECT1 Code length
\$A2	\$7A	E7								ROMCORRECT1 Checksum
\$A2	\$7B	FF								ROMCORRECT2 Permission
\$A2	\$7C	FF								ROMCORRECT2 Address(H)
\$A2	\$7D	FF								ROMCORRECT2 Address(L)
\$A2	\$7E	FF								ROMCORRECT2 Code length
\$A2	\$7F	FF								ROMCORRECT2 Checksum
\$A2	\$80-87	37	0B	0A	В7	80	07	A5	58	ROMCORRECT1 Data
\$A2	\$88-\$8F	D0	03	4C	34	90	F7	C4	03	ROMCORRECT1 Data
\$A2	\$90-\$97	4C	71	90	4C	6E	90	FF	FF	ROMCORRECT1 Data
\$A2	\$98-\$9F	FF	FF	FF	FF	FF	FF	FF	FF	ROMCORRECT1 Data
\$A2	\$A0-\$A7	FF	FF	FF	FF	FF	FF	FF	FF	ROMCORRECT2 Data
\$A2	\$A8-\$AF	FF	FF	FF	FF	FF	FF	FF	FF	ROMCORRECT2 Data
\$A2	\$B0-\$B7	FF	FF	FF	FF	FF	FF	FF	FF	ROMCORRECT2 Data
\$A2	\$B8-\$BF	FF	FF	FF	FF	FF	FF	FF	FF	ROMCORRECT2 Data

#### 21HF2-SS

- 1. Please set the MCL to MCL1.
- 2. After set the MCL , please set the INITIAL SETTING for each models.

INITIAL4:For Middle-East ( All Channel Sound System are set to B/G )

	MCL1 (HEX AE)	
CH-NO	Fv (MHz)	SOUND SYS
0		
1	48.25	B/G
2	62.25	B/G
3	77.25	D/K
4	175.25	B/G
5	182.25	B/G
6	183.25	D/K
7	191.25	D/K
8	196.25	B/G
9	199.25	M
10	210.25	B/G
11	224.25	B/G
12	471.25	B/G
13	487.25	I
14	503.25	B/G
15	575.25	B/G
16	583.25	B/G
17	599.25	B/G
18	621.25	M
19	639.25	D/K
20	703.25	B/G
21	735.25	I
22	767.25	B/G
23	815.25	B/G
24	855.25	I
25	855.25	B/G
26	55.25	М
27	83.25	M
28	183.25	М
29	193.25	М
30	217.25	М
31	471.25	М
32	477.25	М
33	693.25	М
34	885.25	М
35	112.25	B/G

	MCL1 (HEX AE)								
CH-NO	Fv (MHz)	SOUND SYS							
36	168.25	B/G							
37									
38	294.25	B/G							
39	463.25	B/G							
40									
41	647.25	B/G							
42	633.25	B/G							
43	679.25	B/G							
44	174.25	B/G							
45	175.55	B/G							
46									
47									
48									
49									
50									
51									
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69									
70									

NOTE: PLL DATA OF ABOVE FREQ SHOULD TAKE THE ACCOUNT OF PIF SETTING IN SERVICE OPTION 004 (VIF) BEFORE STORING INTO EEPROM.

## 6. SHIPPING SETTING & CHECKING

(1)The following default data has been factory-set for the EEPROM follow by INITIAL DATA selected.

ITEMS	DATA SETTING
LAST POWER	ON
LAST TV/AV MODE	TV MODE
LAST POSITION	CH 1
FLASHBACK CHANNEL	CH 1
1/2 DIGIT ENTRY	2 DIGIT ENTRY
VOLUME	0 (Min)
BLUE BACK	OFF
OFF TIMER	-:
ON TIMER	—:—
ON TIMER POSITION	
ON TIMER VOLUME	_
REMINDER	—:—
AFT	ALL CH ON
COLOUR SYSTEM	ALL CH AUTO
SKIP	ALL CH OFF
CONTRAST	60
COLOUR	0
BRIGHTNESS	0
TINT	0
SHARPNESS	0
WHITE TEMP	0

INITIAL	LANGUAGE	SOUND SYSTEM		
4 (HEX 97)	ARABIC	B/G		

FACTORY SETTING BY MODEL

(Reference: Geomagnetism Adjustment)

MODEL	MAGNETIC FIELD(V, H) nT		BACKGROUND	LANGUAGE	S-SYS	LANG QTY
MIDDLE EAST	30,000	20,000	18000K	ARABIC	B/G	5

<sup>\*</sup>NOTE FOR OSD TYPE

5 :ENGLISH/CHINESE/FRENCH/ARABIC/MALAY

## [2] ADJUSTMENT

## 1. PIF ADJUSTMENT

No.	Adjustment point	Adjustment condition/procedure	Waveform or others
1	Tuner IFT (PRESET)	<ol> <li>Get the tuner ready to receive the CH. E - 9 signal, but with no signal input. Adjust the PLL data.</li> <li>Connect the sweep generator's output cable to the tuner antenna. (RF SWEEP).</li> <li>Adjust the sweep generator's to 80dBV.</li> <li>Connect the response lead (use LOW IMPEDANCE probe with wave detector; see Fig.1) to the tuner's IF output terminal. (This terminal must have the probe alone connected).</li> <li>Set the RF AGC to 0 - 6 V with no saturation with the waveform.</li> <li>Adjust the tuner IF coil to obtain the waveform as shown in Fig.</li> <li>MOTE: Be sure to keep the tuner cover in position during this adjustment.</li> </ol>	Fig. 1  Fig. 2  1000 1000p  FF OUT  1000p  15 OUT  1000p  15 OUT  15 OUT  1000p  15 OUT  15
2	RF-AGC TAKE OVER POINT ADJUSTMENT (I2C BUS CON- TROL) (AUTO & MANUAL ADJ)	1. Receive "PAL COLOUR BAR" signal.  Signal Strength: 56 ± 1 dBV (75 ohm open)  2. Connect the oscilloscope to TP201 (Tuner's AGC Terminal) as shown in Fig. 3-1.  Oscilloscope  Bias box: About 4.5 V  Fig. 3-1  3. Call "V01" mode in service mode. Adjust the "V01" bus data to obtain the Tuner output pin drop 0.1~1.0V below maximum voltage.  4. Change the antenna input signal to 63~67dBV and make sure there is no noise.  5. Turn up the input signal to 90~95 dBV to be sure that there is no cross modulation beat.	* for Auto ADJ 1) Receive "PAL COLOUR BAR" signal. signal strength: 56 1dBV(75 ohm open) 2) Go to service mode. 3) Go to service data V01, press R/C to oper ate auto key (Hex C1) and confirm the "OK" display on the screen. 4) If appear NG, increase data some step and pls repeat step 2. 5) proceed step 4 & 5 in manual mode.

## 2. PURITY ADJUSTMENT

No. Adjustmer		Adjustment condition/procedure	Waveform or others
No. Adjustmer  1 PURITY AD	J.	Adjustment condition/procedure  1. Receive the GREEN-ONLY signal. Adjust the beam current to ~700 μA.  2. Degauss the CRT enough with the degausing coil.  NOTE: Follow the Job Instruction Sheet to adjust the magnetic field.  (Reference: page 3-12)  3. Maintain the purity magnet at the zero magnetic field and keep the static convergence roughly adjusted  4. Observe the points a, b as shown in Fig. 1-1 through the micro scope. Adjust the landings to the A rank requirement.  5. Orient the raster rotation to 0 eastward  6. Tighten up the deflection coil screws .  • Tightening torque: 108 20 N (11 ± 2 kgf)  7. Make sure the CRT corners landing meet the A rank require ments. If not, stick the magnet sheet to correct it.  NOTE: Note: This adjustment must be done after warming up the unit for 30 minutes or longer with a beam current over	Waveform or others  a b 30mm Fig. 1-1 30mm
		NOTE: Note: Set the service mode by JA304 & JA307 (short) then press factory process R/C RGB key to change to RGB mono colour mode.  * For the following colours press R/C RGB(Hex 7E) key to change.  GREEN ONLY RED ONLY Signal-colour screen cleared	Fig. 1-2 R ank "A" (on the right of the CRT)  A = B  Fig. 1-3 R ank "A" (on the left of the CRT)  *Press R/C RGB key for 1 second in NORMAL MODE, the colour will change to RGB mono colour mode.

## 3. CONVERGENCE ADJUSTMENT

No.	Adjustment point	Adjustment condition/procedure	Waveform or others
1	CONVERGENCE	Receive the "Crosshatch Pattern" signal.	
	ADJ.	Using the remote controller, call NORMAL mode.	BGR
	( To be done after		BUK   :   /
	the purity adjust-	Static convergence	
	ment.)	Turn the 4-pole magnet to a proper opening an gle in order to	G G
		superpose the blue and red colours.  2. Turn the 6-pole magnet to a proper opening angle in order to	/\\
		superpose the green colour over the blue and red colours.	$I \setminus I$
		cape, pess and green serious and state and red serious	Fig. a
		Dynamic convergence.	RGB
		Adjust the convergence on the fringes of the screen in the fol	
		lowing steps.	R G
		a) Fig. a: Drive the wedge at point "a" and swing the deflection	B
		coil upward. b) Fig. b: Drive the wedge at point "b" and "c" and swing the	/   \
		deflection coil downward.	Fig. b
		c) Fig. c: Drive the "c" wedge deeper and swing the deflection	. RGB
		coil rightward	B
		d) Fig. d: Drive the "b" wedge deeper and swing the deflection coil leftward.	R
		Fix all the wedges on the CRT and apply glass tape over them.	
		3. Apply lacquer to the deflection yoke lock screw, magnet unit	<u> </u>
		(purity, 4-pole, 6-pole magnets) and magnet unit lock screw.	Fig. c BGR
		Finally received the Red-only and Blue-only signals to make	R G
		sure there is no other colours on the screen.	в
			j   j   j   j   j   j   j   j   j   j
			<u> </u>
		4-pole magnet	Fig. d
		6-pole magnet	
		CRT neck	Wedge "a"
		— <u>-</u>	About
			About 100Deg
		Lacquer 20mm	Lacquer (( ))
		Purity magnet	
		Tany magnet	Wedge "b" Wedge
			"b"
<b></b>	1	I .	

## 4. H-VCO, VIF-VCO & S-TRAP fo ADJUSTMENT

No.	Adjustment point	Adjustment condition/procedure	Waveform or others
1	H-VCO ADJ ADJ. (12C BUS CON- TROL) (AUTO & MANUAL ADJ)	(MANUAL ADJ)  1) In No signal (RASTER) condition.  2) Go to service mode, choose service data V03.  3) Connect oscilloscope to IC801 pin11, adj V03 until freq become 15.625 ± 0.15 KHz  (Auto Adj)  1) In No signal (RASTER) condition.  2) Go to service mode.  3) Choose service data V03, by pressing R/C Auto (Hex C1) key, OSD will appear "OK" at screen.  4) If appear "NG" pls repeat step 3.	
2	VIF-VCO ADJ. (I2C BUS CONTROL) (AUTO & MANUAL ADJ)	(MANUAL ADJ)  1) In No signal (RASTER) condition.  2) Go to service mode, choose service data V02.  3) Connect oscilloscope to IC801 pin2, adj V02 until voltage become 2.5 ± 1 V.  (Auto Adj)  1) In No signal (RASTER) condition.  2) Go to service mode, choose service data V02.  3) Press the R/C Auto (Hex C1) key, OSD will appear "OK" at screen.  4) If appear "NG" pls repeat step 3.  NOTE: Note: This adjustment must be done after aging at least 3 minutes.	
3	S-TRAP fo ADJ ( I2C BUS CON- TROL) (AUTO & MANUAL ADJ)	(MANUAL ADJ)  1) In No signal (RASTER) condition.  2) Go to service mode, choose service data V21.  3) Connect oscilloscope to TP 801, adj V21 until voltage become Min (below 5 V).  4) After that pls adj service data V20 & V24 same as "V21", V22 to "V21-1", V23 to "V21+2".  (Auto Adj)  1) In No signal (RASTER) condition.  2) Go to service mode, choose service data V21.  3) Press the R/C Auto (Hex C1) key, OSD will appear "OK" at screen.  4) If appear "NG" pls repeat step 3.	

## 5. SCREEN, WHITE BALANCE, SUB-BRIGHTNESS & SUB-CONTRAST (1 ) ADJUSTMENT

No.	Adjustment point	Adjustment condition/procedure	Waveform or others
1	SCREEN ADJUSTMENT (I2C BUS CON- TROL)	<ol> <li>In window pattern signal condition.</li> <li>Go to service mode, then select V00.</li> <li>By pressing R/C key S-Mute(Hex E8), R-D auto switch to 63, B-D auto switch to 63, R-C auto switch to 127, G-C auto switch to 127, B-C auto switch to 127, Sub-Brightness V06 auto switch to 127         Y-mute &amp; Vertical off, screen will be in vertical cutoff condition.</li> <li>Adjust the Screen so that cut-off line appear in low bright, then judge that whether the cut-off line appear in Red or Green or Blue colour, in this condition between R-C &amp; G-C &amp; B-C, fix the data of the colour appear in cut-off line and adj the other two cutoff data (Note1) so that cut-off line colour become white.</li> <li>Turn the screen VR of FBT so that cut-off line just disappear and use R/C by pressing key S-Mute (Hex E8) to disable the Y-mute &amp; V-cut so that picture appear in normal mode.</li> </ol>	Note 1:  R-CUTOFF(R-C)UP RC key "1"(HEX 80) R-CUTOFF(G-C)DOWN RC key "2"(HEX 40) G-CUTOFF(G-C)DOWN RC key "5"(HEX A0) B-CUTOFF(B-C)UP RC key "3"(HEX C0) B-CUTOFF(B-C)DOWN RC key "6"(HEX 60) R-DRIVE(R-D)UP RC key "7"(HEX E0) R-DRIVE(R-D)DOWN RC key "Flashback"(HEX E4) B-DRIVE(B-D)UP RC key "8"(HEX 10) RC key "0"(HEX 50)
2	WHITE BALANCE ADJ (to be done after screen adj) ( I2C BUS CON- TROL)	1) WHITE (HIGH BEAM) ( In Window Pattern Signal) First use Minolta Colour Analyzer CA100, let the gun point at Dark White position ( as drawing attach), Adj V06 until LUMINANCE Y become 5 cd/m2, then let the gun point at White position ( as drawing attach), Adj V04 until LUMINANCE Y become 200 cd/m2, Adj the R-D & B-D until the axis of colour temperature become.  **X=255,Y=255 18000 K  2) DARK WHITE (LOW BEAM) (In Window Pattern Signal)Let the gun point at Dark White position, if the colour temperature data shift away from the data adjusted in step 1, adjust R-C,G-C & B-C but between them, first colour appears in Screen adj item 1)-4 is fixed, adj the other two so that to obtain the similar axis as above .  **Repeat step 1 & 2 to get a regulated position.	White  5.5% IRE  50% IRE  9.5% IRE  NOTE: Signal using W/B Pattern Generator SX-1006 (IWATSU) or equivalent. Window Pattern Signal output level are as above:

No.	Adjustment point	Adjustment condition/procedure	Waveform or others
3	SUB-BRIGHTNESS ADJUSTMENT (to be done after screen, white balance adj) ( I2C BUS CONTROL)	1) In window pattern signal condition.  2) Using Minolta Color Analyzer CA-100, let the gun point at Dark White position (as attach drawing), adjust V06 Bus data until LUMINANCE Y = 3 ± 0.5 cd/m2.	Dark White WINDOW PATTERN SIGNAL
4	SUB-CONTRAST (to be done after screen, white bal- ance adj, sub-brightness adj) ( I2C BUS CON- TROL)	1) In Window Pattern Signal condition.  2) Using Minolta Color Analyzer CA-100, let the gun point at White position (as attach drawing), adjust V04 Bus data until LUMINANCE Y = 200 ± 10 cd/m2.	White WINDOW PATTERN SIGNAL
5	Beam Current Check	<ol> <li>Receive the "Monoscope Pattern" signal.</li> <li>Press R/C to set Picture NORMAL condition.</li> <li>Connect the DC miliammeter between TP 603 (+) &amp; TP 602 (-). (Full Scale: 3mA Range)</li> <li>Beam current must be within 1000 ± 100μA.</li> </ol>	

## 6. HORIZONTAL, VERTICAL, DEFLECTION LOOP and FOCUS ADJUSTMENT

No.	Adjustment point	Adjustment condition/procedure	Waveform or others
1	H-SHIFT ( I2C BUS CON- TROL) (to be done after purity adj)	<ol> <li>Receive Monoscope Pattern Signal (PAL 50 Hz)</li> <li>Choose the service data V13.</li> <li>Adjust the V13 bus data to have a balance position to spec of A=B (as attach drawing).</li> <li>If cannot make it to A=B, adjust from the best point so that B slightly smaller than A.</li> </ol>	A B B
2	V-SHIFT ( I2C BUS CON- TROL) (to be done after purity adj)	Note: B line (Monoscope middle line) must same or nearest higher position to the attach drawing.  1) Receive Monoscope Pattern Signal (PAL 50 Hz).  2) Choose the service data V12.  3) Adjust V12 bus data to have a most acceptable vertical position, the monoscope pattern should be Balance in vertical position.  NOTE: Note: B line (Monoscope middle line) must same or nearest higher position to the A mark (Tube middle mark), refer to the attach drawing.	OK OK NG
3	V-SIZE ( I2C BUS CON- TROL) (to be done after purity, V-shift adj)	1) Receive Monoscope Pattern Signal (PAL 50 Hz). 2) Choose the service data V11. 3) Adjust V11 bus data until the overscan become 10 ± 2.5 %. Caution1: Pls aging TV more than 10 minutes before adjustment. Caution2: For H-shift, V-shift & V-size adj, after adj please switch to Monoscope pattern signal (NTSC 60 Hz) to confirm all positions are same.	
4	SUB-SHARPNESS	1) Confirm Service data V08 is 43.	
5	Focus	Neceive the "Monoscope Pattern" signal.     Press R/C to set Picture NORMAL condition.     Adjust the focus control to get the best focusing.	

#### 7. PAL CHROMA ADJUSTMENT

No.	Adjustment point	Adjustment condition/procedure	Waveform or others
1	SUB COLOUR ( I2C BUS CON- TROL) (to be done after sub-picture, sub-tint adj)	<ol> <li>Receive the "PAL Colour Bar" signal.</li> <li>Press R/C to set Picture Normal condition.</li> <li>Connect the oscilloscope to R-Amp Transistor.         Base(TP 851)         <ul> <li>Range:</li> <li>100 mV/Div (AC)(Using 10:1 Probe)</li> <li>Sweep Time:</li> <li>10µ sec/Div</li> </ul> </li> <li>Using the R/C call V05 in SERVICE mode. Adjust V05 bus data, so that the 75% White &amp; Red portions of PAL Colour Bar be at the same level shown as Fig 1-1.</li> <li>Clear the SERVICE mode.</li> </ol>	75% W Y 100% W Mg R Fig. 1-1

## **8. NTSC CHROMA ADJUSTMENT**

No.	Adjustment point	Adjustment condition/procedure	Waveform or others
1	SUB-TINT (I2C BUS CON- TROL)	1) Receive the "NTSC3.58 Colour Bar" signal thru AV in. 2) Connect the oscilloscope to B-Amp Transistor Base (TP853).  •Range : 100mV/Div (AC)(Use Probe 10:1)  •Sweep time : 10μsec/Div  3) In Service mode, go to V07, press R/C Y-mute(Hex E4) or FLASHBACK key.  4) Call the "V07" data in service mode. Adjust the "V07" bus data to obtain the waveform shown as Fig. 1-1.  5) Disable Y-Mute by pressing key(Hex E4) or FLASHBACK, then clear the SERVICE mode.	W Y Cy G Mg R B

#### 9. SECAM CHROMA ADJUSTMENT

1) Receive "SECAM COLOUR BAR" signal. 2) In the service mode, select service data V14. 3) Connect oscilloscope to TP 801. •Range : 20mV/Div (AC)(Use Probe 10:1 probe) •Sweep time : 20µ sec/Div 7) Adjust the V14 so that the offset of B-Y to minimum, shown in Fig 2-1(b), it means adjust the offset of B-Y to minimum, shown in Fig 2-2(b), it means adjust the offset of B-Y to minimum, shown in Fig 2-2(b), it means adjust the offset of between No signal line and Signal line to minimum.  5) In the service mode, select service data V15. 6) Connect oscilloscope to TP 801. •Range : 20mV/Div (AC)(Use Probe 10:1 probe) •Sweep time : 20µ sec/Div 7) Adjust the V15 so that the offset of B-Y to minimum, shown in Fig 2-2(b), it means adjust the offset of between No signal line and Signal line to minimum.  Fig 2-1(a)  Fig 2-1(b)	

## 21HF2-SS

## 10. PROTECTOR OPERATION CHECKING

No.	Adjustment point	Adjustment condition/procedure	Waveform or others
1	BEAM PROTECTOR	1) Receive "Monoscope Pattern" signal. 2) Set CONTRAST MAX. 3) Set BRIGHT MAX. 4) During the Collector & Emitter of Q853/4/5 short, make sure the protector ON and switch to standby mode. 5) In the service mode, select service data V15.	* Select one of Q853/4/5 to do each short.
2	H, V PROTECTOR	1) Receive "Monoscope Pattern" signal. 2) Connect output of Bias Box to D602 cathode (C602 positive). 3) Set voltage of Bias Box to 18V and make sure the protector is not working. 4) Set voltage of Bias Box to 24.5V, and make sure the protector is working.	
3	OTHER PROTECTOR	Once finish rectified Electrolytic Capacitor short testing in +B line, check all possible damaged components on +B line.  (Use random selected set for inspection)	

## 11. A/V INPUT & OUTPUT CHECKING

No.	Adjustment point	Adjustment condition/procedure	Waveform or others
1	VIDEO AND AUDIO OUTPUT CHECK	<ol> <li>Receive the "PAL Colour Bar" signal (100% White Colour Bar, Sound 400 Hz 100% Mod.)</li> <li>Terminate the Video output with a 75 ohm impedance. Make sure the output is as specified (1.0 Vp-p ± 3 dB).</li> <li>Terminate the Audio output with a 10K ohm impedance. Make sure the output is as specified (1.2 Vp-p ± 3 dB).</li> </ol>	
2	VIDEO AND AUDIO INPUT CHECK	Using the TV/VIDEO key on the remote controller, make sure that the modes change in order of TV, AV & TV again and the video & audio output are according to the input terminal for each mode.	

## 12. FUNCTION OPERATION CHECKING (VIDEO AND AUDIO)

No.	Adjustment point	Adjustment condition/procedure	Waveform or others
1	CONTRAST key	Neceive "Monoscope Pattern" signal.     Set MENU, then go into PICTURE mode to select CON TRAST.     Press Volume Up/Down key to check whether the CONTRAST effect is OK or not	
2	COLOUR key	Receive "Colour Bar" signal.     Set MENU, then go into PICTURE mode to select COLOUR.     Press Volume Up/Down key to check whether the COLOUR effect is OK or not.	
3	BRIGHTNESS key	1) Receive "Monoscope Pattern" signal. 2) Set MENU, then go into PICTURE mode to select BRIGHT NESS. 3) Press Volume Up/Down key to check whether the BRIGHT NESS effect is OK or not.	
4	TINT key	Receive the "NTSC Colour Bar" signal thru AV in.     Set MENU, then go into PICTURE mode to select TINT.     Press Volume Up/Down key to check TINT, UP for GREEN direction and DOWN for PURPLE direction whether is OK or not.	
5	SHARPNESS key	Receive "Monoscope Pattern" signal.     Set MENU, then go into PICTURE mode to select SHARP NESS.     Press Volume Up/Down key to check whether the SHARP NESS effect is OK or not.	
6	CH DISPLAY COLOUR	1) All Ch (1~99) will have an OSD display of the channel number in green colour under AFT ON condition.	
7	WHITE TEMP	1) Receive "Monoscope Pattern" signal. 2) Set MENU, then go into PICTURE mode to select WHITE TEMP. 3) Press Volume Up/Down key to check WHITE TEMP function. The back ground will change to (shift right) bludish and (shift left) reddish	
8	NORMAL Key	1) Once in PICTURE Mode, and the NORMAL key is pressed, all the settings will be present to normal setting. (Normal setting value for every mode).  CONTRAST: MAX COLOUR: CENTER BRIGHTNESS: CENTER TINT: CENTER SHARPNESS: CENTER WHITE TEMP: CENTER	NOTE: If NORMAL mode, when press NOR-MAL key, will appear NORMAL OSD and all setting PICTURE function set to NORMAL.

No.	Adjustment point	Adjustment condition/procedure	Waveform or others
9	COLOUR SYSTEM	1) Receive the "PAL COLOUR BAR" signal, press MENU, choose CH-SETTING to select COLOUR modes except PAL, check the COLOUR is not working properly. Then, select the "PAL" mode. Check again its colour so that it is working properly.  2) Receive "SECAM COLOUR BAR" signal, press MENU, choose CH-SETTING to select COLOUR modes except SECAM, check the COLOUR is not working properly. Then, select the "SECAM" mode.  Check again its colour so that it is working properly.  3) Receive "NTSC 4.43" signal, press MENU, choose CH-SET TING to select COLOUR modes except N443, check the COLOUR is not working properly. Then, select the N443 mode. Check again its colour so that it is working properly.  4) Receive "NTSC 3.58 COLOUR BAR" signal thru AV, press MENU, choose CH-SETTING to select COLOUR modes except N358, check the COLOUR is not working properly. Then, select the N358 mode.  Check again its colour so that it is working properly.	
10	SOUND SYSTEM	1) Receive "PAL-D/K" signal, press MENU, choose CH-SETTING then go into SOUND mode to select B/G, I, M. Check the sound output is not working properly. Select D/K and check the sound output to make sure it is working properly.  2) Receive "PAL-I" signal, press MENU, choose CH-SETTING then go into SOUND mode to select B/G, D/K, M. Check the sound output is not working properly. Select I and check the sound output to make sure it is working properly.  3) Receive "PAL-B/G" signal, press MENU, choose CH-SETTING then go into SOUND mode to select I, D/K, M. Check the sound output is not working properly. Select B/G and check the sound output to make sure it is working properly.	
11	NOISE MUTE CHECKING	1) Receive "PAL COLOUR BAR" signal. 2) Turn up the volume control to maximum, make sure the sound is heard from the speakers. Then put the unit in no signal state. 3) Check the sound mute is effective. 4) Finally turn sound level of CTV to minimum.	
12	OSD LANGUAGE QUANTITY CHECK	1) Check OSD LANGUAGE quantity and type for respect model.    QUANTITY   ENGLISH   CHINESE   FRENCH   5   0   0   0   O   ARABIC   MALAY   0   0   O   O   O   O   O   O   O   O	

## 13. HEADPHONE JACK CHECKING

No.	Adjustment point	Adjustment condition/procedure	Waveform or others
1	HEADPHONE	1) Receive PAL COLOUR BAR with SOUND 400Hz, 100% MOD	
	OUTPUT	ULATION (± 50kHz Dev).	
	CHECKING	2) Maximum volume, and check the headphone output with	
		400Hz sound and no sound out from speaker.	

## 14. SHOCK TEST CHECKING

No.	Adjustment point	Adjustment condition/procedure	Waveform or others
1	SHOCK TEST	1) Hit at the top of TV set for two time.	
		2) Check TV set not damage and TV operation operate correctly.	

## 15. ROM-CORRECTION CHECKING

No.	Adjustment point		Ad	justment condition/pro	cedure			W	aveform or others
1	ROM-	1) G	o to the service	ce mode, then go to Che	ck mode	by pressing			
	CORRECTION	"	MENU" button	untill the attach service	items ap	pears.		INFO	
	CHECK	2) CI	heck the ROM	A-correction status by mo	onitoring t	he screen,		SLV1	0
		fc	llow the mode	el's setting.	_			SLV2	0
								SLV3	0
								SLV4	0
			Models	Micon version	CHK1	CHK2		SLV5	0
			21HF2-SS	A319WJN4 (ver 2.11)	ACT	NO		MICON :N4	CHK1:ACT
								SOFT : 2.11	CHK2:NO
		СНК		turn ON & Protect timing	g is ended	d, Port refres	sh		
			& IIC Bus	are prohibited.					

## **CHAPTER 4. MEMORY MAP**

## [1] MEMORY MAP

	ADDRESS : A0(0)	0-FF) A2			)-2FF) A6	(300-3FI	F)	1								
ADDRESS (HEX)	D7 D6	D5	D4	ATA D3	D2	D1	D0	MICON	EEPROM RANGE	EEPROM WRITE(CPU)	CHECK DATA	CHECK TYPE	CTV F	1	LAST INITIAL SETTING DATA	REMARK
00		EEPROM	INITIALIZATIO	ON JUDGE ME	NT BYTE-0			7A	00-FF							
01		EEPROM	INITIALIZATIO	ON JUDGEME	NT BYTE-1			73	00-FF							
02				ON JUDGE ME				71	00-FF							
03		EEPROM		ERSION	NT BYTE-3			79	00-FF							
04			ROM V	ERSION				00	00-FF							(2) Change
05		SOF	TWARE VER	SION (HIGH B	YTE)			02	00-FF							default value 01 to 02.
																(1) Change
																default value 14 to 1B.
06		SOF	TWARE VER	SION (LOW B	YTE)			OB	00-FF							(2) Change default value
																1B to 0B.
07																
08				NCY (LOW B					00-FF 00-FF							POS 0
09 0A				NCY (LOW B					00-FF							
OB				NCY (HIGH B					00-FF							POS 1
0C				NCY (LOW B					00-FF							
0D		TUT	IING FREQUE	NCY (HIGH B	YTE)				00-FF							POS 2
0E		NUT	IING FREQUE	NCY (LOW B	YTE)				00-FF							POS 3
0F		TUN	IING FREQUE	NCY (HIGH B	YTE)				00-FF							PUS 3
10		TUT	IING FREQUE	NCY (LOW B	YTE)				00-FF							POS 4
11				NCY (HIGH B					00-FF							. 55 4
12				NCY (LOW B					00-FF							POS 5
13				NCY (HIGH B					00-FF				1			
14				NCY (LOW B					00-FF							POS 6
15				NCY (HIGH B					00-FF							
16 17				NCY (HIGH B					00-FF 00-FF							POS 7
18				NCY (LOW B					00-FF							
19		TUN	IING FREQUE	NCY (HIGH B	YTE)				00-FF							POS 8
1A		TUT	IING FREQUE	NCY (LOW B	YTE)				00-FF							
1B		TUT	IING FREQUE	NCY (HIGH B	YTE)				00-FF							POS 9
1C		NUT	IING FREQUE	NCY (LOW B	YTE)				00-FF							POS 10
1D		TUT	IING FREQUE	NCY (HIGH B	YTE)				00-FF							103 10
1 E				NCY (LOW B					00-FF							POS 11
1F				NCY (HIGH B					00-FF							
20				NCY (LOW B					00-FF							POS 12
21				NCY (HIGH B					00-FF							
22				NCY (HIGH B					00-FF 00-FF							POS 13
24				NCY (LOW B					00-FF							
25		TUN	IING FREQUE	NCY (HIGH B	YTE)				00-FF							POS 14
26		TUT	IING FREQUE	NCY (LOW B	YTE)				00-FF							
27		TUT	IING FREQUE	NCY (HIGH B	YTE)				00-FF							POS 15
28		TUT	IING FREQUE	NCY (LOW B	YTE)				00-FF							POS 16
29		TUN	IING FREQUE	NCY (HIGH B	YTE)				00-FF							1 03 10
2A				NCY (LOW B					00-FF							POS 17
2B				NCY (HIGH B					00-FF							
2C				NCY (LOW B					00-FF							POS 18
2D				NCY (HIGH B					00-FF							
2E 2F				NCY (LOW B					00-FF 00-FF							POS 19
30				NCY (LOW B					00-FF							
31				NCY (HIGH B					00-FF							POS 20
32				NCY (LOW B					00-FF							
33		TUN	IING FREQUE	NCY (HIGH B	YTE)				00-FF							POS 21
34		TUT	IING FREQUE	NCY (LOW B	YTE)				00-FF							POS 22
35				NCY (HIGH B					00-FF							. 53 22
36				NCY (LOW B					00-FF							POS 23
37				NCY (HIGH B					00-FF				-			
38				NCY (LOW B					00-FF							POS 24
39 3A				NCY (HIGH B					00-FF 00-FF				-			
3A 3B				NCY (LOW B					00-FF							POS 25
3C				NCY (LOW B					00-FF				1			
3D				NCY (HIGH B					00-FF							POS 26
3E		TUT	IING FREQUE	NCY (LOW B	YTE)				00-FF							
3F		TUN	IING FREQUE	NCY (HIGH B	YTE)				00-FF							POS 27
	MODEL								MODEL							
													1			
	ETTED NO								TTER							
LI	ETTER NO.						1	L	ETTER NO	J.	<u> </u>	<u> </u>	l	1		

SLAVE ADDRESS: A0(00-FF) A2(100-1FF) A4(200-2FF) A6(300-3FF)

	ADDRESS : A0(00-FF) A2(100-1FF) A4(200-2FF) A6(300-3FF)  DATA				 			T
(HEX)	DATA  D7 D6 D5 D4 D3 D2 D1 D0	MICON	EEPROM RANGE	EEPROM WRITE(CPU)	CHECK TYPE	CTV FINAL CHECK DATA CHECK TYPE	LAST INITIAL SETTING DATA	REMARK
40	TUNING FREQUENCY (LOW BYTE)		00-FF					POS 28
41	TUNING FREQUENCY (HIGH BYTE)		00-FF					FU3 28
42	TUNING FREQUENCY (LOW BYTE)		00-FF					POS 29
43	TUNING FREQUENCY (HIGH BYTE)		00-FF					
44 45	TUNING FREQUENCY (LOW BYTE) TUNING FREQUENCY (HIGH BYTE)		00-FF 00-FF					POS 30
46	TUNING FREQUENCY (LOW BYTE)		00-FF					
47	TUNING FREQUENCY (HIGH BYTE)		00-FF					POS 31
48	TUNING FREQUENCY (LOW BYTE)		00-F F					POS 32
49	TUNING FREQUENCY (HIGH BYTE)		00-FF					1 03 32
4A	TUNING FREQUENCY (LOW BYTE)		00-FF					POS 33
4B	TUNING FREQUENCY (HIGH BYTE)  TUNING FREQUENCY (LOW BYTE)		00-FF					-
4C 4D	TUNING FREQUENCY (HIGH BYTE)		00-FF 00-FF					POS 34
4E	TUNING FREQUENCY (LOW BYTE)		00-FF					
4F	TUNING FREQUENCY (HIGH BYTE)		00-FF					POS 35
50	TUNING FREQUENCY (LOW BYTE)		00-FF					POS 36
51	TUNING FREQUENCY (HIGH BYTE)		00-FF					
52	TUNING FREQUENCY (LOW BYTE)		00-FF					POS 37
53	TUNING FREQUENCY (HIGH BYTE)		00-FF					-
54	TUNING FREQUENCY (LOW BYTE)		00-FF					POS 38
55	TUNING FREQUENCY (HIGH BYTE)  TUNING FREQUENCY (LOW BYTE)	-	00-FF	1				
56 57	TUNING FREQUENCY (LOW BYTE)  TUNING FREQUENCY (HIGH BYTE)		00-FF 00-FF					POS 39
58	TUNING FREQUENCY (LOW BYTE)	<del>                                     </del>	00-FF					<b>†</b>
59	TUNING FREQUENCY (HIGH BYTE)		00-FF					POS 40
5A	TUNING FREQUENCY (LOW BYTE)		00-FF					
5B	TUNING FREQUENCY (HIGH BYTE)		00-F F					POS 41
5C	TUNING FREQUENCY (LOW BYTE)		00-F F					POS 42
5D	TUNING FREQUENCY (HIGH BYTE)		00-F F					1 03 42
5E	TUNING FREQUENCY (LOW BYTE)		00-FF					POS 43
5F	TUNING FREQUENCY (HIGH BYTE)		00-FF					
60	TUNING FREQUENCY (LOW BYTE) TUNING FREQUENCY (HIGH BYTE)		00-FF 00-FF					POS 44
62	TUNING FREQUENCY (LOW BYTE)		00-FF					
63	TUNING FREQUENCY (HIGH BYTE)		00-FF					POS 45
64	TUNING FREQUENCY (LOW BYTE)		00-F F					POS 46
65	TUNING FREQUENCY (HIGH BYTE)		00-F F					10340
66	TUNING FREQUENCY (LOW BYTE)		00-FF					POS 47
67	TUNING FREQUENCY (HIGH BYTE)		00-FF					
68 69	TUNING FREQUENCY (LOW BYTE) TUNING FREQUENCY (HIGH BYTE)		00-FF 00-FF					POS 48
6A	TUNING FREQUENCY (LOW BYTE)		00-FF					
6B	TUNING FREQUENCY (HIGH BYTE)		00-FF					POS 49
6C	TUNING FREQUENCY (LOW BYTE)		00-FF					POS 50
6D	TUNING FREQUENCY (HIGH BYTE)		00-FF					PUS 50
6E	TUNING FREQUENCY (LOW BYTE)		00-F F					POS 51
6F	TUNING FREQUENCY (HIGH BYTE)		00-FF	-				1
70	TUNING FREQUENCY (LOW BYTE)	-	00-FF	1				POS 52
71 72	TUNING FREQUENCY (HIGH BYTE)  TUNING FREQUENCY (LOW BYTE)	1	00-FF 00-FF	-				1
73	TUNING FREQUENCY (LOW BYTE)  TUNING FREQUENCY (HIGH BYTE)		00-FF	1				POS 53
74	TUNING FREQUENCY (LOW BYTE)		00-FF					
75	TUNING FREQUENCY (HIGH BYTE)		00-FF					POS 54
76	TUNING FREQUENCY (LOW BYTE)		00-FF					POS 55
77	TUNING FREQUENCY (HIGH BYTE)		00-F F					. 55 55
78	TUNING FREQUENCY (LOW BYTE)		00-FF	-				POS 56
79	TUNING FREQUENCY (HIGH BYTE)	-	00-FF					-
7A 7B	TUNING FREQUENCY (LOW BYTE) TUNING FREQUENCY (HIGH BYTE)	<del>                                     </del>	00-FF 00-FF	-				POS 57
7C	TUNING FREQUENCY (LOW BYTE)	<del>                                     </del>	00-FF					+
7D	TUNING FREQUENCY (HIGH BYTE)		00-FF					POS 58
7E	TUNING FREQUENCY (LOW BYTE)		00-FF					POS 59
7F	TUNING FREQUENCY (HIGH BYTE)		00-FF					PUS 59
	MODEL	1	MODEL					
		-						-
								1
	ETTERNO			0				1
L	ETTER NO.	Į L	ETTER N	∪.				1

ADDRESS	DATA	MICON	EEPROM	EEPROM	CHA	SSIS	CTV	FINAL	LAST INITIAL	
(HEX)	D7 D6 D5 D4 D3 D2 D1 D0	DEFAULT	RANGE	WRITE(CPU)	CHECK DATA	CHECK TYPE	CHECK DATA	CHECK TYPE	SETTING DATA	REMARK
80	TUNING FREQUENCY (LOW BYTE)		00-FF							POS 60
81	TUNING FREQUENCY (HIGH BYTE)		00-FF							103 00
82	TUNING FREQUENCY (LOW BYTE)		00-FF							POS 61
83	TUNING FREQUENCY (HIGH BYTE)		00-FF							PUS 61
84	TUNING FREQUENCY (LOW BYTE)		00-FF							
85	TUNING FREQUENCY (HIGH BYTE)		00-FF							POS 62
86	TUNING FREQUENCY (LOW BYTE)		00-FF							
87	TUNING FREQUENCY (HIGH BYTE)		00-FF							POS 63
88	TUNING FREQUENCY (LOW BYTE)		00-FF							
	TUNING FREQUENCY (HIGH BYTE)									POS 64
89	TUNING FREQUENCY (LOW BYTE)		00-FF							
8A	TUNING FREQUENCY (LOW BYTE)		00-FF							POS 65
8B			00-FF							
8C	TUNING FREQUENCY (LOW BYTE)		00-FF							POS 66
8D	TUNING FREQUENCY (HIGH BYTE)		00-FF							
8E	TUNING FREQUENCY (LOW BYTE)		00-FF							POS 67
8F	TUNING FREQUENCY (HIGH BYTE)		00-FF							
90	TUNING FREQUENCY (LOW BYTE)		00-FF							POS 68
91	TUNING FREQUENCY (HIGH BYTE)		00-FF							103 00
92	TUNING FREQUENCY (LOW BYTE)		00-FF							
93	TUNING FREQUENCY (HIGH BYTE)		00-FF							POS 69
94	TUNING FREQUENCY (LOW BYTE)		00-FF							
95	TUNING FREQUENCY (HIGH BYTE)		00-FF							POS 70
96	TUNING FREQUENCY (LOW BYTE)		00-FF							
97	TUNING FREQUENCY (HIGH BYTE)		00-FF							POS 71
98	TUNING FREQUENCY (LOW BYTE)									
98	TUNING FREQUENCY (LOW BYTE)  TUNING FREQUENCY (HIGH BYTE)		00-FF 00-FF							POS 72
	TUNING FREQUENCY (LOW BYTE)									
9A			00-FF							POS 73
9B	TUNING FREQUENCY (HIGH BYTE)		00-FF							
9C	TUNING FREQUENCY (LOW BYTE)		00-FF							POS 74
9D	TUNING FREQUENCY (HIGH BYTE)		00-FF							
9E	TUNING FREQUENCY (LOW BYTE)		00-FF							POS 75
9F	TUNING FREQUENCY (HIGH BYTE)		00-FF							10373
A0	TUNING FREQUENCY (LOW BYTE)		00-FF							POS 76
A1	TUNING FREQUENCY (HIGH BYTE)		00-FF							PUS /6
A2	TUNING FREQUENCY (LOW BYTE)		00-FF							
А3	TUNING FREQUENCY (HIGH BYTE)		00-FF							POS 77
A4	TUNING FREQUENCY (LOW BYTE)		00-FF							
A5	TUNING FREQUENCY (HIGH BYTE)		00-FF							POS 78
A6	TUNING FREQUENCY (LOW BYTE)									
A7	TUNING FREQUENCY (HIGH BYTE)		00-FF							POS 79
			00-FF							
A8	TUNING FREQUENCY (LOW BYTE)		00-FF							POS 80
A9	TUNING FREQUENCY (HIGH BYTE)		00-FF							
AA	TUNING FREQUENCY (LOW BYTE)		00-FF							POS 81
AB	TUNING FREQUENCY (HIGH BYTE)		00-FF							
AC	TUNING FREQUENCY (LOW BYTE)		00-FF							POS 82
AD	TUNING FREQUENCY (HIGH BYTE)		00-FF							
AE	TUNING FREQUENCY (LOW BYTE)		00-FF							0.00 03
AF	TUNING FREQUENCY (HIGH BYTE)		00-FF						-	POS 83
В0	TUNING FREQUENCY (LOW BYTE)		00-FF							_
B1	TUNING FREQUENCY (HIGH BYTE)		00-FF							POS 84
B2	TUNING FREQUENCY (LOW BYTE)		00-FF							
В3	TUNING FREQUENCY (HIGH BYTE)		00-FF							POS 85
B4	TUNING FREQUENCY (LOW BYTE)		00-FF							
B5	TUNING FREQUENCY (HIGH BYTE)									POS 86
			00-FF							
B6	TUNING FREQUENCY (LOW BYTE)		00-FF							POS 87
B7	TUNING FREQUENCY (HIGH BYTE)		00-FF							
B8	TUNING FREQUENCY (LOW BYTE)	ļ	00-FF							POS 88
B9	TUNING FREQUENCY (HIGH BYTE)	ļ	00-FF							
BA	TUNING FREQUENCY (LOW BYTE)		00-FF							POS 89
BB	TUNING FREQUENCY (HIGH BYTE)	L	00-FF							. 05 09
BC	TUNING FREQUENCY (LOW BYTE)		00-FF							POS 90
BD	TUNING FREQUENCY (HIGH BYTE)		00-FF							rUS 90
BE	TUNING FREQUENCY (LOW BYTE)		00-FF							
BF	TUNING FREQUENCY (HIGH BYTE)		00-FF							POS 91
	MODEL		MODEL							
	TTER NO.		ETTER NO							

ADDRESS		S : A0(00	, /\Z		TA	, , , , , ,	(200 511)	,	MICON	EEPROM	EEPROM	CHA	SSIS	CTV FI	INAL	LAST INITIAL	
(HEX)	D7	D6	D5	D4	D3	D2	D1	D0	DEFAULT	RANGE	WRITE(CPU)	CHECK DATA	CHECK TYPE	CHECK DATA	CHECK TYPE	SETTING DATA	REMARK
C0				ING FREQUE						00-FF 00-FF							POS 92
C2				ING FREQUE						00-FF							
C3				ING FREQUE						00-FF							POS 93
C4			TUN	IING FREQUE	NCY (LOW B	YTE)				00-FF							POS 94
C5				ING FREQUE						00-F F							
C6				ING FREQUE						00-FF 00-FF							POS 95
C7 C8				ING FREQUE						00-FF							
C9				ING FREQUE						00-F F							POS 96
CA			TUN	IING FREQUE	NCY (LOW B	YTE)				00-F F							POS 97
СВ				ING FREQUE						00-FF							103 77
CC				ING FREQUE						00-FF 00-FF							POS 98
CE				ING FREQUE						00-FF							
CF			TUN	ING FREQUE	NCY (HIGH B	YTE)				00-F F							POS 99
D0				FAV	DRITE CHANI	NEL 1			0A	00-65							POS 10
D1					DRITE CHANI				14	00-65							POS 20
D2					DRITE CHANI				1E	00-65							POS 30
D3 D4				FAV		NEL 4 ONTRAST			28 3C	00-65 00-3C							POS 40
D5						OLOUR			1E	00-3C							
D6					LAST BRI	GHTNESS			1E	00-3C							
D7						TINT			1E	00-3C							
D8					LAST SH	ARPNESS	1407 1400	ITE TEMP	1E	00-3C							
D9 DA							LAST SURR	OUND MODE	01	00-02							
DB					LAST 1	REBLE			1E	00-3C							
DC					LAST	BASS			1 E	00-3C							
DD					LAST B	ALANCE			1 E	00-3C							(-) - 110 0
								S -B ooster	01	00-01							(2) Add S-Boo mode for us setting on
DE DF																	SOUND mer
E0	POS 7	POS 6	POS 5	POS4	POS 3	POS 2	POS 1	POS 0	FF	00-FF							
E 1	POS15	POS 14	POS13	POS12	POS 11	POS 10	POS 9	POS 8	FF	00-FF							
E 2	POS23	POS 22	POS21	POS 20	POS 19	POS 18	POS17	POS16	FF	00-FF							
E 3	POS31	POS 30	POS 29	POS 28	POS 27	POS 26	POS 25	POS 24	FF	00-F F							
E4 E5	POS39 POS47	POS 38 POS 46	POS37 POS45	POS36 POS44	POS 35 POS 43	POS 34 POS 42	POS33 POS41	POS32 POS40	FF FF	00-FF 00-FF							
E6	POS55	POS 54	POS53	POS52	POS 51	POS 50	POS49	POS48	FF	00-FF							1= AFT ON 0=AFT OF
E7	POS63	POS 62	POS61	POS60	POS 59	POS 58	POS57	POS56	FF	00-F F							U=AFT UF
E8	POS71	POS 70	POS69	POS68	POS 67	POS 66	POS65	POS64	FF	00-FF							
E 9	POS79	POS 78	POS77	POS76	POS 75	POS 74	POS73	POS72	FF	00-F F							
E A E B	POS87 POS95	POS 86 POS 94	POS85 POS93	POS84 POS92	POS 83 POS 91	POS 82 POS 90	POS81 POS89	POS80 POS88	FF FF	00-FF 00-FF							
EC	1 0333	10331	10333	1 0332	POS 99	POS 98	POS97	POS96	FF	00-0F							
ED																	
EE	Blue Back	1/2 digit		TEXT			LANGUAGE		48	00-FF							
EF						OLUME			00	00-3C							
F0	POS 7 POS 15	POS 6 POS 14	POS 5 POS 13	POS4 POS12	POS 3 POS 11	POS 2 POS 10	POS 1 POS 9	POS 0 POS 8	01	00-FF 00-FF							
F1 F2	POS15 POS23	POS 14 POS 22	POS13	POS12 POS20	POS 11	POS 10	POS 9	POS 8 POS 16	00	00-FF							
F3	POS31	POS 30	POS 29	POS 28	POS 27	POS 26	POS 25	POS 24	00	00-FF							
F4	POS39	POS 38	POS37	POS36	POS 35	POS 34	POS33	POS32	00	00-FF							
F5	POS47	POS 46	POS45	POS44	POS43	POS42	POS41	POS40	00	00-FF							1= S KIP O
F6	POS55 POS63	POS 54 POS 62	POS53 POS61	POS52 POS60	POS 51 POS 59	POS 50 POS 58	POS49 POS57	POS48 POS56	00	00-FF 00-FF							0=SKIP OF
F7 F8	POS63 POS71	POS 62 POS 70	POS69	POS68	POS 59	POS 58	POS65	POS64	00	00-FF							
F9	POS79	POS 78	POS77	POS76	POS 75	POS74	POS73	POS72	00	00-FF							
FA	POS87	POS 86	POS85	POS84	POS83	POS 82	POS81	POS80	00	00-F F							
FB	POS95	POS 94	POS93	POS92	POS 91	POS 90	POS89	POS88	00	00-FF							
FC					POS 99	POS 98	POS97	POS96	00	00-0F							
FD				PO					AA	AA(On), 55(Off)							
FE					VOLUME				FF	00-3C, FF							
FF	MODEL			ON TIMER	CHANNEL				FF	00-65, FF MODEL							
	-																
		_															
LE	ETTER NO	0.							L	ETTER NO	٥.						

	ADDR	ESS:	A0(00-			F) A4(	200-2F	F) A6(3	00-3FF)								
ADDRESS					ATA				MICON	EEPROM	EEPROM	СНА		CTV		LAST INITIAL	
(HEX)	D7	D6	D5	D4	D3	D2	D1	D0	DEFAULT	RANGE	WRITE(CPU)	CHECK DATA	CHECK TYPE	CHECK DATA	CHECK TYPE	SETTING DATA	REMARK
100				M (POSO)			YSTEM (P		00	00-34							
101			_	M (POS1)			YSTEM (P		00	00-34							S-SYSTEM
102 103				M (POS 2) M (POS 3)			YSTEM (P		00	00-34							0: B/G 1: I
103				M (POS4)			YSTEM (P		00	00-34 00-34							2: D/K
104				M (POS5)			YSTEM (P		00	00-34							3: M
106				M (POS6)			YSTEM (P		00	00-34							J
107				M (POS7)			YSTEM PO		00	00-34							C-SYSTEM
108				M (POS8)			YSTEM (P		00	00-34							0: AUTO
109				M (POS9)			YSTEM (P		00	00-34							1: PAL
10A			S-SYSTE	M (POS 10)		C-S1	STEM (PC	S 10)	00	00-34							2:SECAM
10B			S-SYSTE	M (POS 11)		C-SY	STEM (PC	S 11)	00	00-34							3: N443
10C			S-SYSTE	M (POS 12)		C-S1	STEM (PC	S 12)	00	00-34							4:N358
10D			S-SYSTE	M (POS 13)		C-SY	STEM (PC	S 13)	00	00-34							
10E			S-SYSTE	M (POS 14)		C-SY	STEM (PC	S 14)	00	00-34							
10F				M (POS 15)			STEM (PC		00	00-34							
110				M (POS 16)			STEM (PC		00	00-34							
111				M (POS 17)			STEM (PC		00	00-34							
112			_	M (POS 18)			STEM (PC		00	00-34							
113				M (POS 19)			STEM (PC		00	00-34							
114 115				M (POS 20) M (POS 21)			STEM (PC		00	00-34 00-34						1	-
116				M (POS 21)			STEM (PC		00	00-34							+
117				M (POS 22)			STEM (PC		00	00-34							+
118				M (POS 24)			STEM (PC		00	00-34							
119			S-SYSTE	M (POS 25)			STEM (PC		00	00-34							
11A			S-SYSTE	M (POS 26)		C-SY	STEM (PC	S 26)	00	00-34							
11B			S-SYSTE	M (POS 27)		C-S1	STEM (PC	S 27)	00	00-34							
11C			S-SYSTE	M (POS 28)		C-SY	STEM (PC	S 28)	00	00-34							
11D			S-SYSTE	M (POS 29)		C-S1	STEM (PC	S 29)	00	00-34							
11E			S-SYSTE	M (POS 30)		C-SY	STEM (PC	S 30)	00	00-34							
11F				M (POS 31)			STEM (PC		00	00-34							
120				M (POS 32)			STEM (PC	. ,	00	00-34							
121				M (POS 33)			STEM (PC		00	00-34							
122				M (POS 34)			STEM (PC		00	00-34							
123				M (POS 35)			STEM (PC		00	00-34							
124 125				M (POS 36) M (POS 37)			STEM (PC		00	00-34 00-34							
126				M (POS 38)			STEM (PC		00	00-34							
127				M (POS 39)			STEM (PC		00	00-34							
128				M (POS 40)			STEM (PC		00	00-34							
129				M (POS 41)			STEM (PC		00	00-34							
12A				M (POS 42)			STEM (PC		00	00-34							
12B			S-SYSTE	M (POS 43)		C-S1	STEM (PC	S 43)	00	00-34							
12C			S-SYSTE	M (POS 44)		C-SY	STEM (PC	S 44)	00	00-34							
12D			S-SYSTE	M (POS 45)		C-SY	STEM (PC	S 45)	00	00-34							
12E			S-SYSTE	M (POS 46)		C-SY	STEM (PC	S 46)	00	00-34							
12F				M (POS 47)			STEM (PC		00	00-34							
130				M (POS 48)			STEM (PC	,	00	00-34							1
131				M (POS 49)			STEM (PC		00	00-34							1
132				M (POS 50) M (POS 51)			STEM (PC		00	00-34							-
133				M (POS 51)			STEM (PC		00	00-34 00-34						1	-
134				M (POS 52)			STEM (PC		00	00-34							1
136				M (POS 53)			STEM (PC		00	00-34							+
137				M (POS 55)			STEM (PC		00	00-34							1
138				M (POS 56)			STEM (PC		00	00-34							1
139				M (POS 57)			STEM (PC		00	00-34							1
13A			S-SYSTE	M (POS 58)			STEM (PC		00	00-34							1
13B			S-SYSTE	M (POS 59)		C-S1	'STEM (PC	S 59)	00	00-34							
13C				M (POS 60)		C-SY	'STEM (PC	S 60)	00	00-34							]
13D				M (POS 61)		C-SY	'STEM (PC	S 61)	00	00-34							
13E				M (POS 62)			STEM (PC		00	00-34							1
13F	11025		S-SYSTE	M (POS 63)		C-SY	STEM (PC	S 63)	00	00-34							
	MODE	L								MODEL						-	
			1	1													
			1	-													
			1	1	-												
			1	1													
LE	TTER N	10.							LE	TTER NO	O.						
			1	1													

SLAVE	ADDR	ESS:	A0(00-FI	F) A2	(100-1F	F) A4(	200-2FF) A6(3	00-3FF)								
ADDRESS					TA			MICON	EEPROM	EEPROM	СНА	SSIS	CTV F	INAL	LAST INITIAL	
(HEX)	D7	D6	D5	D4	D3	D2	D1 D0	DEFAULT	RANGE	WRITE (CPU)	CHECK DATA	CHECK TYPE	CHECK DATA	CHECK TYPE	SETTING DATA	REMARK
140			S-SYSTEM				YSTEM (POS 64)	00	00-34							
141 142			S-SYSTEM S-SYSTEM				YSTEM (POS65)	00	00-34 00-34							
143			S-SYSTEM				YSTEM (POS67)	00	00-34							
144			S-SYSTEM				YSTEM (POS68)	00	00-34							
145			S-SYSTEM	(POS 69)		C-S1	YSTEM (POS 69)	00	00-34							
146			S-SYSTEM			C-S1	YSTEM (POS 70)	00	00-34							
147			S-SYSTEM				YSTEM POS 71)	00	00-34							
148			S-SYSTEM				YSTEM (POS 72)	00	00-34							
149			S-SYSTEM				YSTEM (POS73)	00	00-34							
14A 14B			S-SYSTEM S-SYSTEM				YSTEM (POS 74) YSTEM (POS 75)	00	00-34 00-34							
14C			S-SYSTEM				YSTEM (POS75)	00	00-34							
14D			S-SYSTEM				YSTEM (POS77)	00	00-34							
14E			S-SYSTEM				YSTEM (POS 78)	00	00-34							
14F			S-SYSTEM	(POS 79)		C-S1	YSTEM (POS 79)	00	00-34							
150			S-SYSTEM	(POS 80)		C-SY	YSTEM (POS80)	00	00-34							
151			S-SYSTEM				YSTEM (POS81)	00	00-34							
152			S-SYSTEM				YSTEM (POS 82)	00	00-34							
153			S-SYSTEM				YSTEM (POS83)	00	00-34							
154 155			S-SYSTEM S-SYSTEM				YSTEM (POS84) YSTEM (POS85)	00	00-34 00-34							
156			S-SYSTEM				YSTEM (POS85)	00	00-34							
157			S-SYSTEM				YSTEM (POS87)	00	00-34							
158			S-SYSTEM			C-S1	YSTEM (POS88)	00	00-34							
159			S-SYSTEM				YSTEM (POS89)	00	00-34							
15A			S-SYSTEM			C-S1	YSTEM (POS 90)	00	00-34							
15B			S-SYSTEM				YSTEM (POS 91)	00	00-34							
15C			S-SYSTEM				YSTEM (POS 92)	00	00-34							
15D			S-SYSTEM				YSTEM (POS 93)	00	00-34							
15E 15F			S-SYSTEM S-SYSTEM				YSTEM (POS 94) YSTEM (POS 95)	00	00-34 00-34							
160			S-SYSTEM				YSTEM (POS 96)	00	00-34							
161			S-SYSTEM			C-S1	YSTEM (POS 97)	00	00-34							
162			S-SYSTEM	(POS 98)		C-S1	YSTEM (POS 98)	00	00-34							
163			S-SYSTEM	(POS 99)		C-S1	YSTEM (POS 99)	00	00-34							
164		C-:	SYSTEM (AV	2)		C-5	SYSTEM (AV1)	00	00-44							
165																
166 167																
168																
169																
16A																(2) Remove
16B																SLV1~SLV6 to Sheet
16C																EEPROM MAP08(1C0H-
16D																1CBH)
16E																
16F																
170 171																
171																
							TV/AV	00	0(TV), 1(AV1),							
173				LACTO	JANINE! ?	OCITION!	1 V/AV		2(AV2)							
174 175			pr.		HANNEL PO K POSITIO			01	00-63 00-FF							
176					ECTION-1			UI	00-FF							
177		F	ROM CORRE				S		00-FF							
178			ROM CORRE						00-FF							
179			ROM COF	RECTIO	N-1 DATA I	LENGTH			00-F F							
17A					ON-1 CHEC				00-FF							
17B					ECTION-2				00-F F							
17C			ROM CORRE						00-FF							
17D		- 1	ROM CORRE		LOW BYTE N-2 DATA I		S		00-FF							
17E 17F					N-2 DATA I DN-2 CHEC				00-FF							
	MODEL		NOW CO	MECIL	714-2 CHEC	NO UNI			00-FF MODEL							
		-							MODEL							
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	ADDRESS : A0(00-FF) A2(100-1FF) A4(200-2FF) A6(30				_					
ADDRESS (HEX)	DATA  D7 D6 D5 D4 D3 D2 D1 D0	MICON DEFAULT	EEPROM RANGE	EEPROM WRITE(CPU)	CHECK DATA	SSIS CHECK TYPE	CTV F	CHECK TYPE	LAST INITIAL SETTING DATA	REMARK
180	ROM CORRECTION-1 CODE	DEFAULT	00-FF	WKIIE(CPU)	CHECK DATA	CHECKIYPE	CHECK DATA	CHECK TYPE	SETTING DATA	REMAKK
181	ROM CORRECTION-1 CODE		00-FF							
182	ROM CORRECTION-1 CODE		00-F F							
183	ROM CORRECTION-1 CODE		00-F F							
184	ROM CORRECTION-1 CODE		00-F F							
185	ROM CORRECTION-1 CODE		00-F F							
186	ROM CORRECTION-1 CODE		00-F F							
187	ROM CORRECTION-1 CODE		00-F F							
188	ROM CORRECTION 1 CODE		00-FF							
189 18A	ROM CORRECTION-1 CODE  ROM CORRECTION-1 CODE		00-FF 00-FF							
18B	ROM CORRECTION-1 CODE		00-FF							
18C	ROM CORRECTION-1 CODE		00-FF							
18D	ROM CORRECTION-1 CODE		00-F F							
18E	ROM CORRECTION-1 CODE		00-F F							
18F	ROM CORRECTION-1 CODE		00-F F							
190	ROM CORRECTION-1 CODE		00-F F							
191	ROM CORRECTION-1 CODE		00-F F							
192	ROM CORRECTION-1 CODE		00-F F							
193	ROM CORRECTION-1 CODE		00-FF							
194	ROM CORRECTION-1 CODE		00-F F							
195	ROM CORRECTION 1 CODE		00-FF							
196 197	ROM CORRECTION-1 CODE  ROM CORRECTION-1 CODE		00-FF							
198	ROM CORRECTION-1 CODE		00-FF 00-FF							
199	ROM CORRECTION-1 CODE		00-FF							
19A	ROM CORRECTION-1 CODE		00-FF							
19B	ROM CORRECTION-1 CODE		00-F F							
19C	ROM CORRECTION-1 CODE		00-F F							
19D	ROM CORRECTION-1 CODE		00-F F							
19E	ROM CORRECTION-1 CODE		00-F F							
19F	ROM CORRECTION-1 CODE		00-F F							
1A0	ROM CORRECTION-2 CODE		00-F F							
1A1 1A2	ROM CORRECTION 2 CODE		00-FF							
1A2	ROM CORRECTION-2 CODE  ROM CORRECTION-2 CODE		00-FF 00-FF							
1A4	ROM CORRECTION-2 CODE		00-FF							
1A5	ROM CORRECTION-2 CODE		00-FF							
1A6	ROM CORRECTION-2 CODE		00-F F							
1A7	ROM CORRECTION-2 CODE		00-F F							
1A8	ROM CORRECTION-2 CODE		00-F F							
1A9	ROM CORRECTION-2 CODE		00-F F							
1AA	ROM CORRECTION-2 CODE		00-F F							
1AB	ROM CORRECTION-2 CODE		00-F F							
1AC	ROM CORRECTION-2 CODE		00-F F							
1AD	ROM CORRECTION 2 CODE		00-FF						-	
1AE 1AF	ROM CORRECTION-2 CODE  ROM CORRECTION-2 CODE		00-FF 00-FF						-	
1B0	ROM CORRECTION-2 CODE		00-FF							
1B1	ROM CORRECTION-2 CODE		00-FF							
1B2	ROM CORRECTION-2 CODE		00-FF							
1B3	ROM CORRECTION-2 CODE		00-F F							
1B4	ROM CORRECTION-2 CODE		00-F F							
1B5	ROM CORRECTION-2 CODE		00-FF							
1B6	ROM CORRECTION-2 CODE		00-F F							
1B7	ROM CORRECTION-2 CODE		00-F F							
1B8	ROM CORRECTION-2 CODE		00-FF							
1B9	ROM CORRECTION-2 CODE  ROM CORRECTION-2 CODE		00-FF							
1BA 1BB	ROM CORRECTION-2 CODE  ROM CORRECTION-2 CODE		00-FF 00-FF						1	
1BC	ROM CORRECTION-2 CODE  ROM CORRECTION-2 CODE		00-FF							
1BD	ROM CORRECTION-2 CODE		00-FF							
1BE	ROM CORRECTION-2 CODE		00-FF							
1BF	ROM CORRECTION-2 CODE		00-FF							
	MODEL		MODEL							
										-
	TTER NO.									
LE.	ITER NO.	LE	ETTER NO	J.			<u> </u>			

ADDRESS					ATA				00-3FF) MICON	EEPROM	EEPROM	СНА	SSIS	CTV	FINAL	LAST INITIAL	
(HEX)	D7	D6	D5	D4	D3	D2	D1	D0	DEFAULT	RANGE	WRITE(CPU)	CHECK DATA	CHECK TYPE	CHECK DATA	CHECK TYPE	SETTING DATA	REMARK
1C0				S LV1					00	00-FF							
1C1				SLV1					00	00-F F							
1C2				SLV2					00	00-FF		-			-	-	-
1C3 1C4				SLV2					00	00-FF							
1C4 1C5				SLV3					00	00-FF 00-FF							(2) Remove from Sheet
1C6				SLV4					00	00-FF							EEPROM MAP06(
1C7				SLV4					00	00-FF							MAPU6( 166H~171H)
1C8				SLV5					00	00-F F							
1C9					(LOW)				00	00-F F							
1CA				SLV6	(HIGH)				00	00-F F							
1CB				SLV6	(LOW)				00	00-F F							
1CC				SLV7					00	00-F F							(2) Add S LV 7 for S -
1CD				SLV7	(LOW)				00	00-F F							BOOSTER.
1CE																	
1CF 1D0																	
1D0																	
1D2																	
1D3																	
1D4																	
1D5																	
1D6																	
1D7																	
1D8																	
1D9																	
1DA																	
1DB 1DC																	
1DD																	
1DE																	
1DF																	
1E0																	
1E1																	
1E2																	
1E3																	
1E4																	
1E 5																	
1E6 1E7																	
1E8																	
1E9																	
1EA																	
1EB																	
1EC																	
1ED																	
1EE																	
1EF																	
1F0 1F1																	
1F1												-			-	-	
1F3															<del>                                     </del>	<del>                                     </del>	
1F4																	
1F5																	
1F6																	
1F7																	
1F8																	
1F9																	
1FA																	
1FB 1FC																	
1FC												-			-	-	
1FE																	
1FF												-			-	-	
	MODEI									MODEL	1				<u> </u>		
LE1	TTER N	10.	1				1		LI	ETTER NO	٥.						

	ADDR	RESS:	A0(00	-FF) A2		F) A4(	200-2F	F) A6(3			l						
ADDRESS (HEX)	D7	D6	D5	D4	ATA D3	D2	D1	D0	MICON DEFAULT	EEPROM RANGE	EEPROM WRITE(CPU)	CHECK DATA	SSIS CHECK TYPE	CTV F	CHECK TYPE	LAST INITIAL SETTING DATA	REMARK
200	D7	D0	03		-DRIVE (V		DI	DU	3F	00-7F	WRITE(CPU)	CHECK DATA	CHECK TYPE	CHECK DATA	CHECK TYPE	SETTING DATA	KEMAKK
201					-DRIVE (V				3F	00-7F							
202				R-CUTO	FF (V00)				7F	00-F F							
203				G-CUTO					7F	00-F F							
204		1		B-CUTO					7F	00-F F							
205				R	F-AGC (VC	1) O (V02)			32	00-7F							
206					VIF-VC		H-VCO (VO	2)	1F 03	00-3F 00-07							
208				SUB	CONTRAST		11-400 (40.	,,	64	00-07 00-7F							
209					COLOUR				3F	00-7F							
20A				SUB BRIGH	TNESS (VC	16)			7F	00-F F							
20B					JB TINT (V				3F	00-7F							
20C					UB SHARI		08)		2B	00-3F							
20D					OLOUR-YU				5A	00-7F							
20E 20F			1	SUB	TINT-YUV	(V10) 0Hz (V11)			3F 26	00-7F 00-3F							
210					V-312E-3		HIFT-50Hz	(V12)	03	00-37							
211					H-SI	HIFT-50Hz		. ,	09	00-1F							
212						BR (V14)			25	00-3F							
213						BB (V15)			16	00-3F							
214						UME (V16)			3C	00-3C							
215					V-SIZE-6	0Hz (V17)	COLL- 215.:		1F	00-3E						-	
216					H-c	V-SHIFT- HIFT-60Hz	60Hz (V18) (V19)		06 11	00-0E 00-1E						-	
217					11-31		-BG (V20)		07	00-1E						-	
219							P-I (V21)		07	00-0F							
21A							-DK (V22)		07	00-0F							
21B						S-TRAP	P-M (V23)		07	00-0F							
21C						S-TRAP	-574 (V24)		07	00-0F							
21D																	
21E 21F																	
220																	
221																	
222																	
223																	
224																	
225																	
226 227																	
228																	
229																	
22A																	
22B																	
22C																	
22D 22E																-	
22E 22F																-	
230				S-O	UT-LEVEL	(F11)			5F	00-7F							
231						i -	VIF-G (F12	)	04	00-07							
232							YDL (F18)		05	00-07							
233							DL-PAL (F		05	00-07							
234							L-SECAM (		07	00-07						-	
235							DL-N443 (F DL-N358 (F		05 05	00-07 00-07						-	
237							YDL-AV (F2		06	00-07						-	
238							L-AV-PAL (		06	00-07							
239						YDL-	AV-SECAN	l (F25)	07	00-07							
23A							L-AV-N443		06	00-07							
23B							L-AV-N358		06	00-07							
23C					CO! 01:0	-AV (F29)	DL-YUV (F	28)	06	00-07						-	
23D 23E						-AV (F29) -PAL (F30)			29 1F	00-3E 00-3E						-	
23F				(	COLOUR-S				28	00-3E						-	
	MODE	L								MODEL	I						
									-							-	
LE	TTERN	IO							11	ETTER NO	)					-	
	LETTER NO.				1	1	1	1	1 6	- 1 1 - 11 141	٠.	1	1	1	1	1	i .

SLAVE ADDRESS: A0(00-FF) A2(100-1FF) A4(200-2FF) A6(300-3FF)

	ADDR	ESS:	A0(00-l	FF) A2(100-	FF) A4(	200-2FF) A6(									
ADDRESS (HEX)	D7	D6	D5	DATA D4 D3	D2	D1 D0	MICON	EEPROM	EEPROM		SSIS	CTV F		LAST INITIAL	
	D7	D6	D3		R-N443 (F32		DEFAULT	RANGE	WRITE(CPU)	CHECK DATA	CHECK TYPE	CHECK DATA	CHECK TYPE	SETTING DATA	REMARK
240							17	00-3E							
241					R-N358 (F33	)	18	00-3E							
242					R-ADJ (F34) ESS-AV (F3		1F	00-3E							
243 244					SS-YUV (F3		24	00-3E							
					SS-PAL (F3		1F	00-3E							
245							1F	00-3E							
246					S-SECAM (I SS-N443 (F:		1A	00-3E							
247							1F	00-3E							
248					SS-N358 (F4	10)	1F	00-3E							
249				TINT-AV (			3F	00-7E							
24A							3F	00-7E							
24B				TINT-YUV-AL			3F	00-7E							
24C				R-R DRIVE			47	00-7E							
24D				B-R DRIVE			35	00-7E							
24E				R-B DRIVE			3C	00-7E							
24F				B-B DRIVE	(F47)	T0.40 (5.00)	4F	00-7E							
250						TRAP (F53)	02	00-03							
251						TRAP-PAL (F54)	02	00-03							
252						TRAP-SECAM (F55		00-03							
253						TRAP-N443 (F56)	02	00-03							
254						TRAP-N358 (F57)	02	00-03							
255						GAMMA (F62)	00	00-03							
256					_	C (F63)	0A	00-0F							
257						SL-TV (F66)	02	00-07							
258						SL-AV (F67)	04	00-07							
259						SL-YUV (F68)	04	00-07							
25A						/FBP-TV (F69)	06	00-0F							
25B						/FBP-AV (F70)	0E	00-0F							
25C				,	D2/VD1/AS/	FBP-YUV (F71)	0E	00-0F							
25D						VDL (F72)	00	00-03							
25E						UDL (F73)	00	00-03							
25F						AUTO-SCM-KIL-TV (F74)	01	00-03							
260						SECAM-BGP (F76)	00	00-03							
261				TXT-P	OS-H (F80)		1E	00-3F							
262					OS-V (F81)		22	00-3F							
263				OSD-POS			09	00-7F							
264					_	JB-BASS (F85)	06	00-07							
265					SUI	B-TREBLE (F86)	00	00-07							
266						GC-ADJ (F87)	00	00-04							
															(1) Change
267				AGC	GAIN-ADJU	ST (F89)	10	00-1F							default value 00 to 10.
268				FM-L	EVEL-ADJU:	ST (F90)	0F	00-1E							
269				IGR-	EVEL-ADJU	ST (F91)	10	00-1E							
26A				NIC AM-E	G-LEVEL-A	DJUST (F92)	0D	00-1E							
26B				NICAM	I-LE VE L-AD.	JUST (F93)	12	00-1E							
26C				NICAM-I	K-LEVEL-A	DJUST (F94)	0E	00-1E							
26D			NICAM	I-LOWER-ERROR-L	MIT (F95)		23	00-F F							
26E				1-UPPER-ERROR-L			46	00-F F							
26F						ADJUST (F97)	06	00-0D							
270						FM-ID-SPEED (F98	_	00-03							
271						AUTO-S CM-KIL-AV		00-03							
						YUV (F101) AFC1-GAIN-TV	UI	00-03	1						
272						(F102)	00	00-03							
273						AFC1-GAIN-AV	03	00-03							
						(F103) AFC1-GAIN-YUV									
274						(F104)	03	00-03							
275						CON-REDUCE (F105)	00	00-02							
276			STA	NDBY-WO-BRIGHT	(F110)	/	FF	00-F F							
277			AC	-FAIL-WO-BRIGHT	F111)		FF	00-F F							
278						FORCED-SCM-KIL	02	00-03							
						TV (F112) FORCED-SCM-KIL									
279						AV-YUV (F113)	02	00-03							(1) New Item
27A				O-DEMUTE-DELAY			00	00-F F							F115.
27B			SOUI	ND-DEMUTE-DELA	(F116)		00	00-F F							(1) New Item F116.
27C															
27D 27E															
27F															
	MODEI	4						MODEL							
								-	-						
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(HEX)	D7	D6	Dr		ATA				MICON							LAST INITIAL	
280			D5	D4	D3	D2	D1	D0	DEFAULT	EEPROM RANGE	EEPROM WRITE(CPU)	CHECK DATA	SSIS CHECK TYPE	CTV I	CHECK TYPE	SETTING DATA	REMARK
	BS OFF (F08)	RGB CLIP (F07)	C.CLIP- LVL (F06)	STrapQ- 574 (F05)	STrapQ-M (F04)	STrapQ- DK (F03)	STrapQ-I (F02)	STrapQ- BG (F01)	00	00-F F							
281	Ana-OS D (F100)	ABCL-G (F10)	ABCL (F09)	SHP-G- N3 (F17)	S HP-G- N4 (F16)	SHP-G- SCM (F15)	SHP-G- PAL (F14)	SHP-G (F13)	10	00-F F							
282	V-FREE (F60)	1W-AV (F 59)	1W-TV (F58)	DT-N3 (F52)	DT-N4 (F51)	DT-S (F 50)	DT-P (F49)	DT (F48)	44	00-F F							
283	PLL-CP (F83)	DL-Vout (F79)	DL-REV (F78)	N45 (F77)	S CM-Y DL (F75)	OM DET (F65)	BS GAIN (F64)	AFC2 (F61)	80	00-F F							
284	AV2 (O11)	AV (O10)	Forced- Col (O08)	N358-TV (O07)	N443-TV (O06)	SECAM (O05)	VIF (O04)	HOTEL (O01)	DE	00-F F							
285	LED- CONT	R/C MENU	BIL (O17)	TEXT (O16)	A2 (O15)	NICAM (O14)	S-CTR (O13)	YUV (O12)	03	00-F F							
286	(021)	(O20)		,	M (O09)	D/K (O09)		B/G (O09)	0F	01-0F							
287			Arabic (O18)	Malay (O18)	Russian (O18)	France (O18)	Chinese (O18)	Engilish (O18)	3F	01-3F							
288			(* .)				CHSPEED		03	01-05							
289			HOTEL	. CHANNE I	POSITIOI	N (O02)			FF	00-63, FF							
28A			ŀ	HOTEL VOL	LUME (O03	1)			FF	00-3C, FF							
28B						NIC AM- AUTO- MUTE (F99)	AGC-SW- OFF (F88)	S MALL- S UR R (F84)	02	00-07							(1) Change default value 0 to 02.
28C			P ow- S torage (F 127)	R-Y Adj. (F114)	C-ANGLE (F109)	TAKE- OFF-YUV (F108)	TAKE- OFF-AV (F107)	TAKE- OFF-TV (F106)	09	00-3F							(1) Added R-Y Adj. (2) Add Pow- Storage
28D							S harp- logo (O 23)	S - Booster (O22)	00	00-03							(2) Add Sharp- logo and S - Booster.
28E				MER (	(F117)				46	00-F F							(2) Add MER
28F				MEL1	(F118)				96	00-F F							(2) Add MEL1
290				MEL2	(F119)				9C	00-F F							(2) Add MEL2
291				MEL3	(F120)				А3	00-F F							(2) Add MEL3
292				MEL4	(F121)				A5	00-F F							(2) Add MEL4
293				MEL5	(F122)				AA	00-F F							(2) Add MEL5
294		MEL6 (F123)							B4	00-F F							(2) Add MEL6
295		MEL6 (F123)  S-S tart Point (F124)							15	00-3C							(2) Add S - S tart Point
296					S-Stop Po	oint (F125)			3C	00-3C							(2) Add S - S top P oint
297					S-S tep	(F126)			07	00-3C							(2) Add S- Step
298					S-B-BAS	S (F128)			2D	00-3C							(2) Add S-B- BASS
299					S-B-TRE	B (F129)			2D	00-3C							(2) Add S-B- TREB
29A					S-BASS	(F130)			3C	00-3C							(2) Add S- BASS
29B					S-TREE	3 (F131)			3C	00-3C							(2) Add S- TREB
29C 29D																	INCO
29E 29F																	
2A0 2A1 2A2																	
2A3 2A4																	
2A5 2A6																	
2A7 2A8																	
2A9 2AA																	
2AB 2AC																	
2AD 2AE																	
2AF 2B0																	
2B1 2B2																	
2B3 2B4																	
2B5 2B6																	
2B7 2B8																	
2B9 2BA																	
2BB 2BC																	
2BD 2BE																	
2BF	MODEI									MODEL							
	MODE									IVIOULL							
-																	
LET	TTER N	10.							L	ETTER NO	).						

SLAVE ADDRESS: A0(00-FF) A2(100-1FF) A4(200-2FF) A6(300-3FF)

ADDRESS	ADDR	E33.1	HU(UU-F		TA	F) A4(2	200-211	) A0(3)	00-3FF) MICON	EEPROM	EEPROM	СНА	SSIS	CTV	FINAL	LAST INITIAL	
(HEX)	D7	D6	D5	D4	D3	D2	D1	D0	DEFAULT	RANGE	WRITE(CPU)	CHECK DATA	CHECK TYPE	CHECK DATA	CHECK TYPE	SETTING DATA	REMARK
2C0																	
2C1																	
2C2																	
2C3 2C4																	
2C5																	
2C6																	
2C7																	
2C8 2C9																	
2CA																	
2CB																	
2CC 2CD																	
2CE																	
2CF																	
2D0																	
2D1																	
2D2																	
2D3 2D4																	
2D4 2D5																	
2D6																	
2D7																	
2D8 2D9																	
2D9 2DA																	
2DB																	
2DC																	
2DD 2DE																	
2DF																	
2E 0																	
2E 1																	
2E 2																	
2E 3																	
2E 4 2E 5																	
2E 6																	
2E 7																	
2E 8 2E 9																	
2E A																	
2EB																	
2E C																	
2E D 2E E																	
2EF																	
2F0																	
2F1																	
2F2																	
2F3																	
2F4 2F5																	
2F6																	
2F7																	
2F8																	
2F9 2FA																	
2FB																	
2FC																	
2FD																	
2FE 2FF																	
	MODEI									MODEL	1						
I F	TTER N	Ω							- 11	ETTER NO	<u> </u>						
									ating system		٥.	l		l	l		

<sup>\*1 0 :</sup> individually selectable rating system 1 : threshold selectable rating system
\*2 0 : CATEGORY bit mask with (01,05) 1st character 1 : CATEGORY bit mask with (01,05) 2nd character

ADDRESS	ADDR	E33.P	(0(00-г		ATA	) A4(2)	JU-2FF)	A6(300	MICON	EEPROM	EEPROM	СНА	ccic	CTV F	EINIAI	LAST INITIAL	
(HEX)	D7	D6	D5	D4	D3	D2	D1	D0	DEFAULT	RANGE	WRITE(CPU)	CHECK DATA	CHECK TYPE	CHECK DATA	CHECK TYPE	SETTING DATA	REMARK
300	A2 FM	A2 ST	A2 BIL1	NCMFM	NCM	NCMST	NCM BIL2		4C	00-FF							POS 0
301	A2 FM	A2 ST	A2 BIL1	NCM FM	MONO NCM	NCMST	NCM BIL2	NCM BIL1	4C	00-FF							POS 1
302	A2 FM	A2 ST	A2 BIL1	NCMFM	MONO NCM	NCM ST	NCM BIL2		4C	00-FF							POS 2
	A2 FM	A2 ST	A2 BIL1	NCMFM	MONO NCM	NCMST	NCM BIL2		4C	00-FF							POS 3
303 304	A2 FM	A2 ST	A2 BIL1	NCMFM	MONO NCM	NCMST	NCM BIL2		4C	00-FF							POS 4
	A2 FM	A2 ST	A2 BIL1	NCMFM	MONO NCM	NCMST	NCM BIL2										POS 5
305					MONO NCM				4C	00-FF							
306	A2 FM	A2 ST	A2 BIL1	NCMFM	MONO NCM	NCM ST	NCM BIL2		4C	00-FF							POS 6
307	A2 FM	A2 ST	A2 BIL1	NCMFM	MONO NCM	NCM ST	NCM BIL2		4C	00-FF							POS 7
308	A2 FM	A2 ST	A2 BIL1	NCMFM	MONO NCM	NCM ST	NCM BIL2		4C	00-FF							POS 8
309	A2 FM	A2 ST	A2 BIL1	NCMFM	MONO NCM	NCM ST		NCM BIL1	4C	00-FF							POS 9
30A	A2 FM	A2 ST	A2 BIL1	NCMFM	MONO	NCM ST		NCM BIL1	4C	00-FF							POS 10
30B	A2 FM	A2 ST	A2 BIL1	NCMFM	MONO	NCM ST		NCM BIL1	4C	00-FF							POS 11
30C	A2 FM	A2 ST	A2 BIL1	NCMFM	MONO	NCM ST		NCM BIL1	4C	00-FF							POS 12
30D	A2 FM	A2 ST	A2 BIL1	NCMFM	MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 13
30E	A2 FM	A2 ST	A2 BIL1	NCMFM	MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 14
30F	A2 FM	A2 ST	A2 BIL1	NCM FM	MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-F F							POS 15
310	A2 FM	A2 ST	A2 BIL1	NCM FM	MONO MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-F F							POS 16
311	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-F F							POS 17
312	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 18
313	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-F F							POS 19
314	A2 FM	A2 ST	A2 BIL1	NCMFM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 20
315	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 21
316	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-F F							POS 22
317	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 23
318	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 24
319	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 25
31A	A2 FM	A2 ST	A2 BIL1	NCMFM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-F F							POS 26
31B	A2 FM	A2 ST	A2 BIL1	NCMFM	NCM	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 27
31C	A2 FM	A2 ST	A2 BIL1	NCMFM	MONO NCM	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 28
31D	A2 FM	A2 ST	A2 BIL1	NCMFM	MONO NCM	NCMST	NCM BIL2	NCM BIL1	4C	00-FF							POS 29
31E	A2 FM	A2 ST	A2 BIL1	NCMFM	MONO NCM	NCMST	NCM BIL2		4C	00-FF							POS 30
31F	A2 FM	A2 ST	A2 BIL1	NCMEM	MONO NCM	NCMST	NCM BIL2	NCM BII 1	4C	00-FF							POS 31
320	A2 FM	A2 ST	A2 BIL1	NCMFM	MONO NCM	NCMST	NCM BIL2		4C	00-FF							POS 32
321	A2 FM	A2 ST	A2 BIL1	NCMFM	MONO NCM	NCMST	NCM BIL2		4C	00-FF							POS 33
321	A2 FM	A2 ST	A2 BIL1	NCMFM	MONO NCM	NCMST	NCM BIL2		4C	00-FF							POS 34
	A2 FM	A2 ST	A2 BIL1	NCMFM	MONO NCM	NCMST	NCM BIL2		4C	00-FF							POS 35
323	A2 FM	A2 ST	A2 BIL1	NCMFM	MONO NCM	NCMST	NCM BIL2		4C	00-FF							POS 36
324					MONO NCM												
325	A2 FM	A2 ST	A2 BIL1	NCMFM	MONO NCM	NCM ST			4C	00-FF							POS 37
326	A2 FM	A2 ST	A2 BIL1	NCMFM	MONO NCM	NCM ST	NCM BIL2		4C	00-FF							POS 38
327	A2 FM	A2 ST	A2 BIL1	NCMFM	MONO NCM	NCM ST			4C	00-FF							POS 39
328	A2 FM	A2 ST	A2 BIL1	NCMFM	MONO NCM	NCM ST	NCM BIL2		4C	00-FF							POS 40
329	A2 FM	A2 ST	A2 BIL1	NCMFM	MONO	NCM ST	NCM BIL2		4C	00-FF							POS 41
32A	A2 FM	A2 ST	A2 BIL1	NCMFM	MONO	NCM ST	NCM BIL2		4C	00-FF							POS 42
32B	A2 FM	A2 ST	A2 BIL1	NCMFM	MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 43
32C	A2 FM	A2 ST	A2 BIL1	NCMFM	MONO	NCM ST	NCM BIL2		4C	00-F F							POS 44
32D	A2 FM	A2 ST	A2 BIL1	NCM FM	MONO	NCM ST	NCM BIL2		4C	00-FF							POS 45
32E	A2 FM	A2 ST	A2 BIL1	NCM FM	MONO	NCM ST	NCM BIL2		4C	00-FF							POS 46
32F	A2 FM	A2 ST	A2 BIL1	NCM FM	MONO NCM		NCM BIL2		4C	00-FF							POS 47
330	A2 FM	A2 ST	A2 BIL1	NCM FM	MONO		NCM BIL2		4C	00-FF							POS 48
331	A2 FM	A2 ST	A2 BIL1	NCMFM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 49
332	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-F F							POS 50
333	A2 FM	A2 ST	A2 BIL1	NCMFM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 51
334	A2 FM	A2 ST	A2 BIL1	NCMFM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 52
335	A2 FM	A2 ST	A2 BIL1	NCMFM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 53
336	A2 FM	A2 ST	A2 BIL1	NCM FM	NC M MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 54
337	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-F F							POS 55
338	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 56
339	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 57
33A	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-F F							POS 58
33B	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 59
33C	A2 FM	A2 ST	A2 BIL1	NCMFM	NCM	NCM ST	NCM BIL2		4C	00-FF							POS 60
33D	A2 FM	A2 ST	A2 BIL1	NCMFM	MONO NCM	NCM ST	NCM BIL2		4C	00-FF							POS 61
33E	A2 FM	A2 ST	A2 BIL1	NCMFM	MONO NCM	NCMST	NCM BIL2		4C	00-FF							POS 62
33F	A2 FM	A2 ST	A2 BIL1	NCMFM	MONO NCM	NCMST	NCM BIL2		4C	00-FF							POS 63
331	MODEL				MONO					MODEL	I .						
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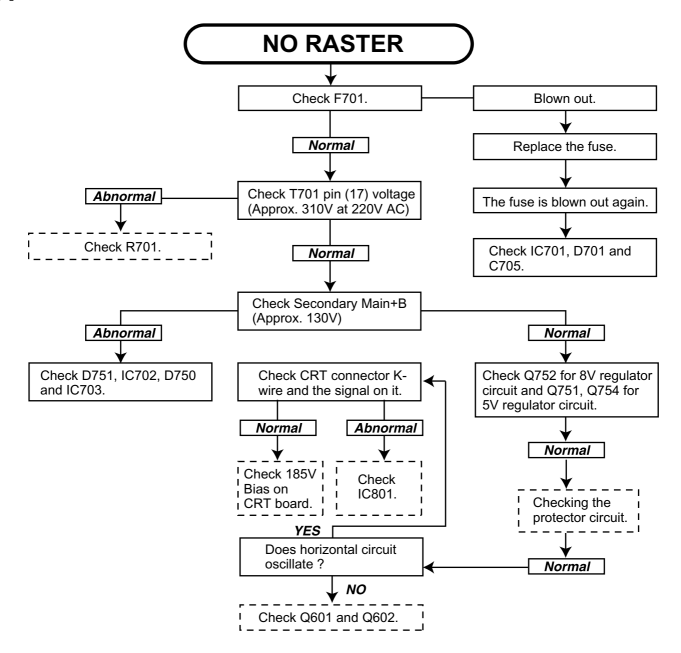
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ADDRESS (HEX)	D7	D6	D5	DA D4	TA D3	D2	D1	D0	MICON	EEPROM RANGE	EEPROM WRITE(CPU)	CHECK DATA	CHECK TYPE	CTV F	CHECK TYPE	LAST INITIAL	REMARK
340	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM	NCM ST		NCM BIL1	DEFAULT 4C	00-FF	WRITE(CPU)	CHECK DATA	CHECK TYPE	CHECK DATA	CHECK TYPE	SETTING DATA	POS 64
341	A2 FM	A2 ST	A2 BIL1	NCM FM	MONO NCM	NCM ST	NCM BIL2		4C	00-FF							POS 65
342	A2 FM	A2 ST	A2 BIL1	NCM FM	MONO NCM	NCM ST	NCM BIL2		4C	00-FF							POS 66
343	A2 FM	A2 ST	A2 BIL1	NCM FM	MONO NCM	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 67
344	A2 FM	A2 ST	A2 BIL1	NCM FM	MONO NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 68
345	A2 FM	A2 ST	A2 BIL1	NCM FM	NC M MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 69
346	A2 FM	A2 ST	A2 BIL1	NCM FM	NC M MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 70
347	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 71
348	A2 FM	A2 ST	A2 BIL1	NCM FM	NC M MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 72
349	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 73
34A	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 74
34B	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 75
34C	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 76
34D	A2 FM	A2 ST	A2 BIL1	NCM FM	MONO NCM	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 77
34E	A2 FM	A2 ST	A2 BIL1	NCM FM	MONO NCM	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 78
34F	A2 FM	A2 ST	A2 BIL1	NCM FM	MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 79
350	A2 FM	A2 ST	A2 BIL1	NCM FM	MONO NCM	NCM ST		NCM BIL1	4C	00-FF							POS 80
351	A2 FM	A2 ST	A2 BIL1	NCM FM	MONO NCM	NCM ST	-	NCM BIL1	4C	00-FF							POS 81
352	A2 FM	A2 ST	A2 BIL1	NCM FM	MONO NCM	NCM ST		NCM BIL1	4C	00-FF							POS 82
353	A2 FM	A2 ST	A2 BIL1	NCM FM	MONO	NCM ST		NCM BIL1	4C	00-FF							POS 83 POS 84
354	A2 FM	A2 ST	A2 BIL1	NCM FM	MONO	NCM ST		NCM BIL1	4C	00-FF							POS 84
355	A2 FM	A2 ST	A2 BIL1	NCM FM	MONO NCM	NCM ST		NCM BIL1	4C	00-FF							POS 85
356	A2 FM A2 FM	A2 ST A2 ST	A2 BIL1	NCM FM	MONO NCM	NCM ST	NCM BIL2		4C	00-FF							POS 86 POS 87
357	A2 FM	A2 ST A2 ST	A2 BIL1	NCM FM	MONO NCM	NCM ST	NCM BIL2		4C 4C	00-FF 00-FF							POS 87
358	A2 FM	A2 ST	A2 BIL1	NCM FM	MONO NCM	NCM ST	NCM BIL2		4C 4C	00-FF							POS 89
359	A2 FM	A2 ST	A2 BIL1	NCM FM	MONO NCM	NCM ST	NCM BIL2		4C 4C	00-FF							POS 90
35A 35B	A2 FM	A2 ST	A2 BIL1	NCM FM	MONO NCM	NCM ST	NCM BIL2		4C	00-FF							POS 91
35C	A2 FM	A2 ST	A2 BIL1	NCM FM	MONO NCM	NCM ST	NCM BIL2		4C	00-FF							POS 92
35D	A2 FM	A2 ST	A2 BIL1	NCM FM	MONO NCM	NCM ST	NCM BIL2		4C	00-FF							POS 93
35E	A2 FM	A2 ST	A2 BIL1	NCM FM	MONO NCM	NCM ST	NCM BIL2		4C	00-FF							POS 94
35F	A2 FM	A2 ST	A2 BIL1	NCM FM	MONO NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 95
360	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 96
361	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 97
362	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 98
363	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF							POS 99
364																	
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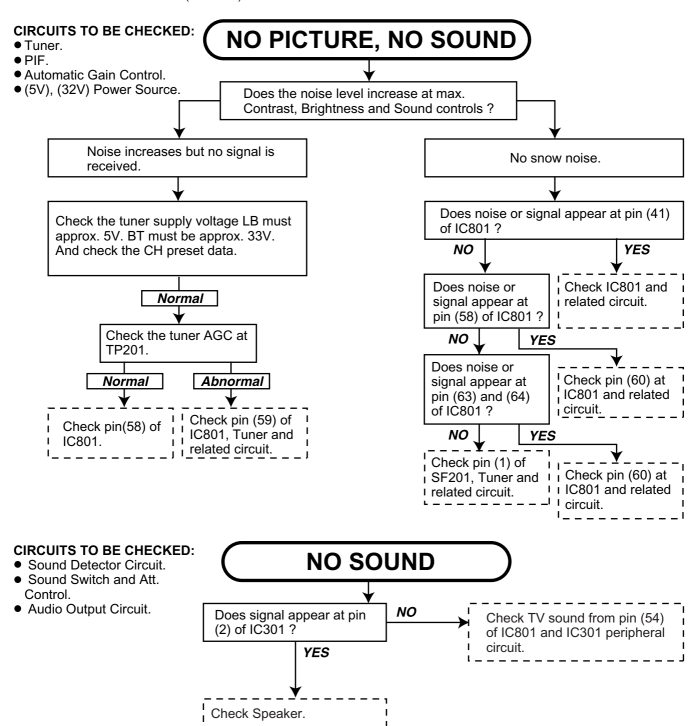
SLAVE	ADDR	ESS:	40(00-F	F) A2(	(100-1F	F) A4(2	200-2FF	A6(30	00-3FF)								
ADDRESS				DA	AΤΑ				MICON	EEPROM	EEPROM		SSIS	CTV		LAST INITIAL	
(HEX) 380	D7	D6	D5	D4	D3	D2	D1	D0	DEFAULT	RANGE	WRITE(CPU)	CHECK DATA	CHECK TYPE	CHECK DATA	CHECK TYPE	SETTING DATA	REMARK
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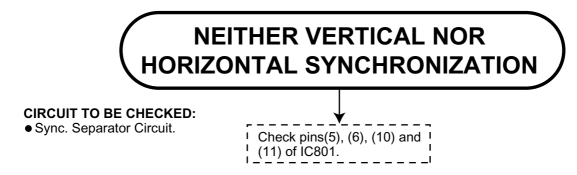
S L A V E ADDRESS	ADDR	ESS:	A0(00-F	F) A2(	100-1F TA	F) A4(2	200-2FF	A6(30	00-3FF)	EEPROM	EEPROM		SSIS	CTV	EINIAI	1467.5	
(HEX)	D7	D6	D5	D4	D3	D2	D1	D0	DEFAULT	RANGE	WRITE(CPU)	CHECK DATA		CTV I		LAST INITIAL SETTING DATA	REMARK
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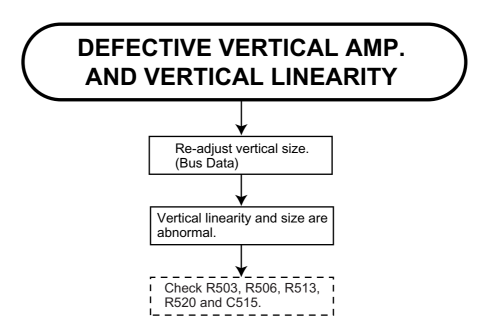
#### **CHAPTER 5. TROUBLE SHOOTING FLOWCHART**

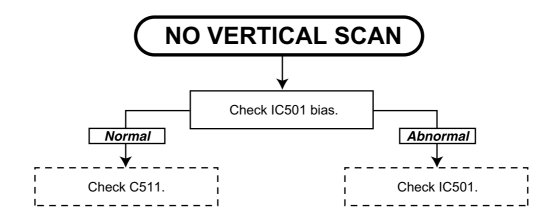
## [1] TROUBLE SHOOTING FLOWCHART

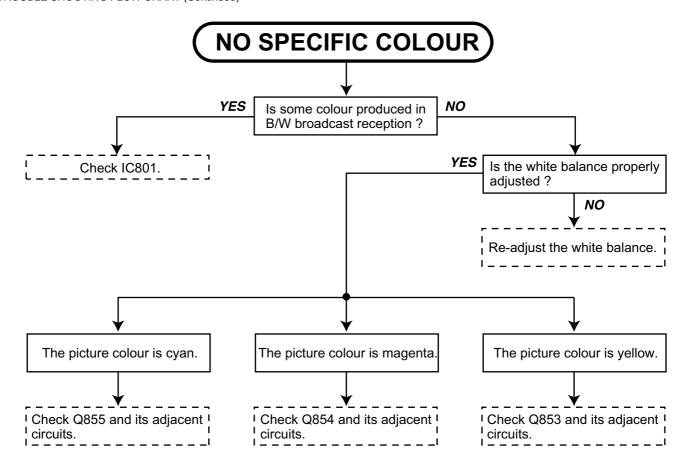


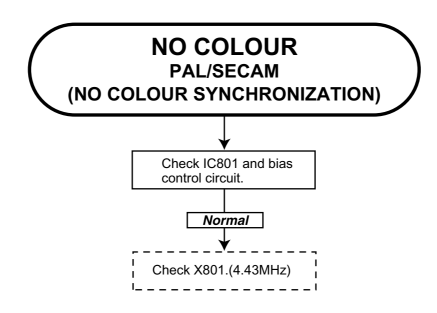






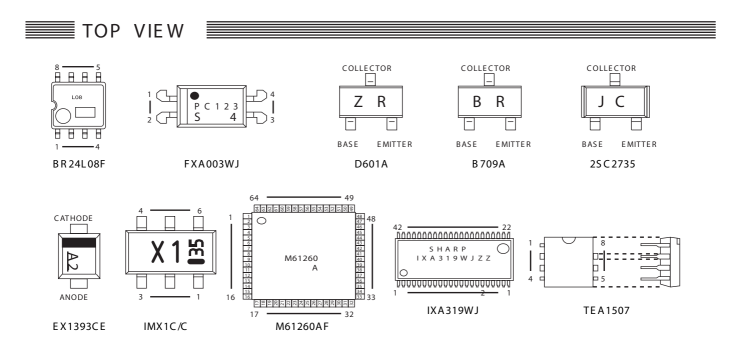


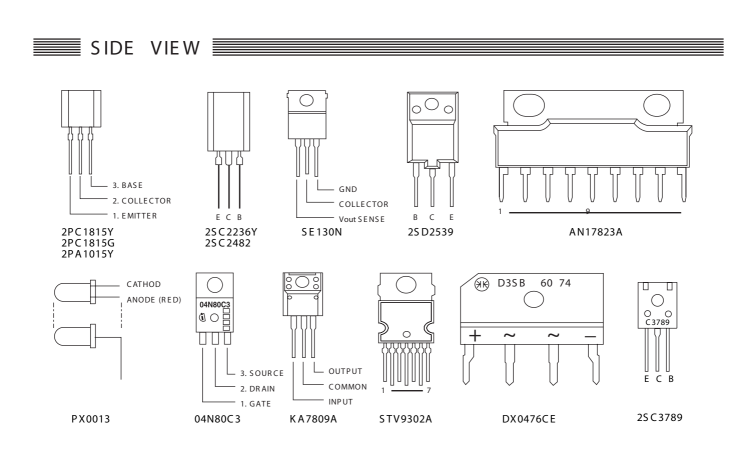




## CHAPTER 6. SOLID STATE DEVICE BASE DIAGRAM

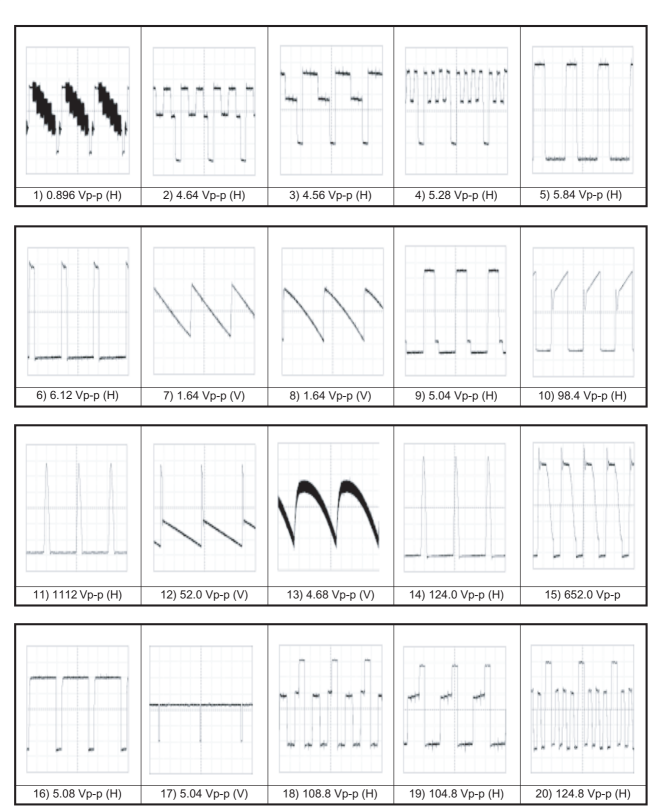
## [1] SOLID STATE DEVICE BASE DIAGRAM





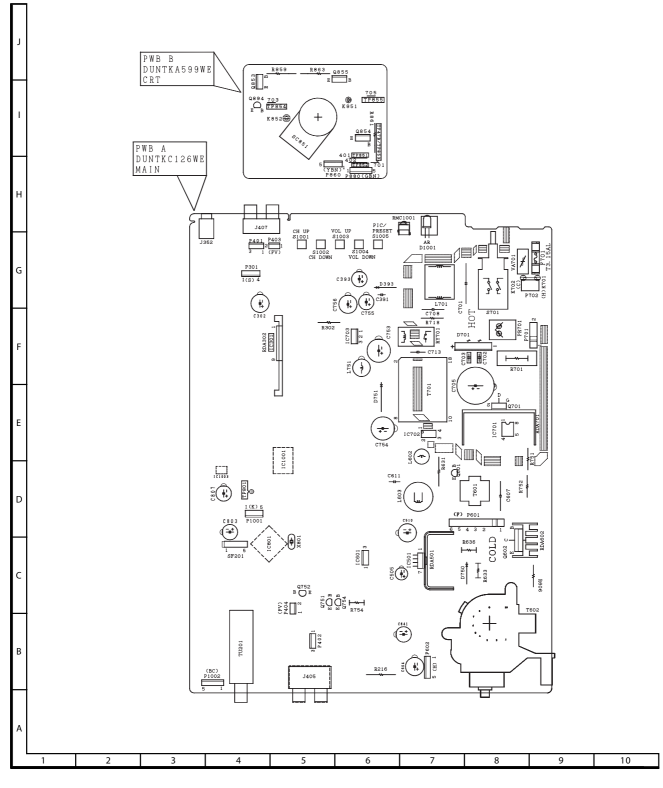
## **CHAPTER 7. WAVEFORMS**

## [1] WAVEFORMS



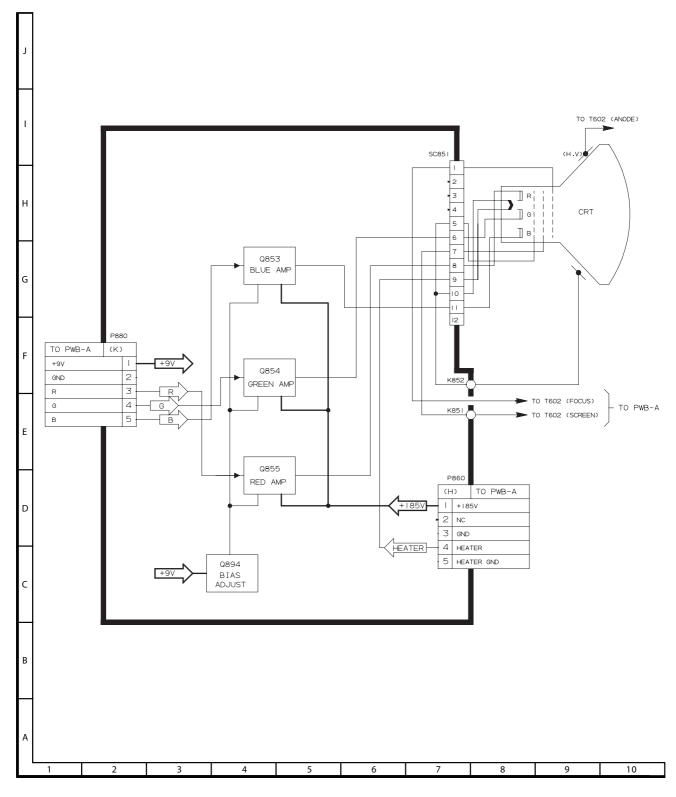
## **CHAPTER 8. CAHSSIS LAYOUT**

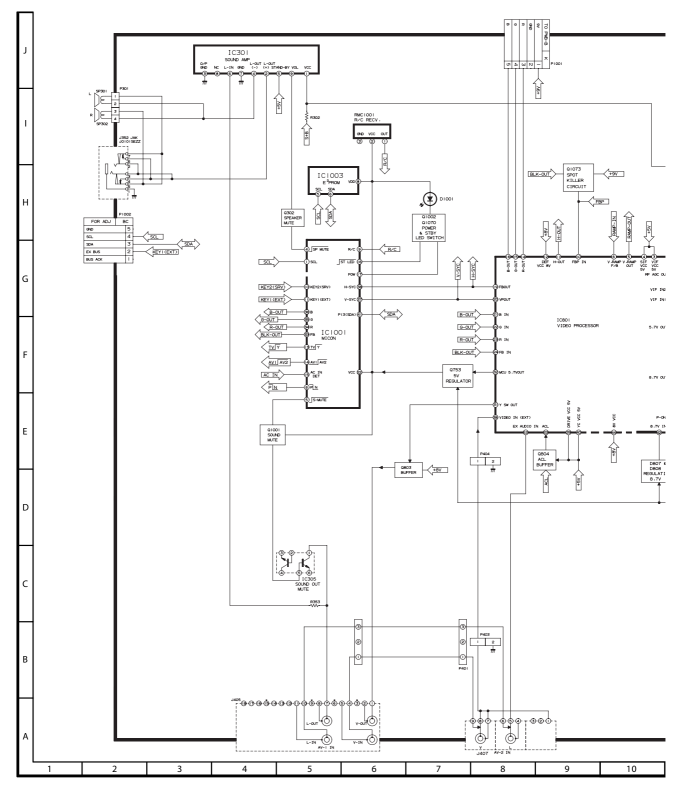
## [1] CHASSIS LAYOUT

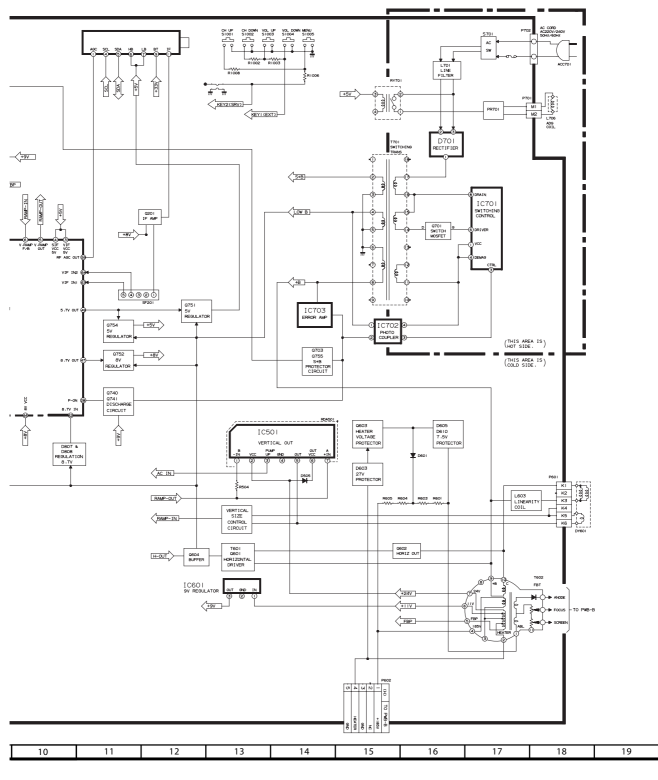


## **CHAPTER 9. BLOCK DIAGRAM**

## [1] BLOCK DIAGRAM: CRT UNIT







## CHAPTER 10. DESCRIPTION OF SCHEMATIC DIAGRAM

## [1] DESCRIPTION OF SCHEMATIC DIAGRAM

#### **SAFETY NOTES:**

- DISCONNECT THE AC PLUG FROM THE AC OUTLET BEFORE REPLACING PARTS.
- 2. SEMICONDUCTOR HEAT SINKS SHOULD BE REGARDED AS POTENTIAL SHOCK HAZARDS WHEN THE CHASSIS IS OPERATING.

#### **IMPORTANT SAFETY NOTICE:**

PARTS MARKED WITH " A " ( ) ARE IMPOTANT FOR MAIN TAINING THE SAFETY OF THE SET. BE SURE TO REPLACE THESE PARTS WITH SPECIFIED ONES FOR MAINTAINING THE SAFETY AND PERFORMANCE OF THE SET.

#### **SERVICE PRECAUTION:**

THE AREA ENCLOSED BY THIS LINE (— - — ) IS DIRECTLY CONNECTED WITH AC MAINS VOLTAGE. WHEN SERVICING THE AREA, CONNECT AN ISOLATING TRANSFORMER BETWEEN TV RECEIVER AND AC LINE TO ELIMINATE HAZARD OF ELECTRIC SHOCK.

#### **NOTES:**

- 1. The unit of resistance "ohm" is omitted. (K = 1000 ohms, M = Mega ohm).
- 2. All resistors are 1/16 watt, unless otherwise noted.
- 3. All capacitors are F, unless otherwise noted. (P = F).

#### **VOLTAGE MEASUREMENT CONDITIONS:**

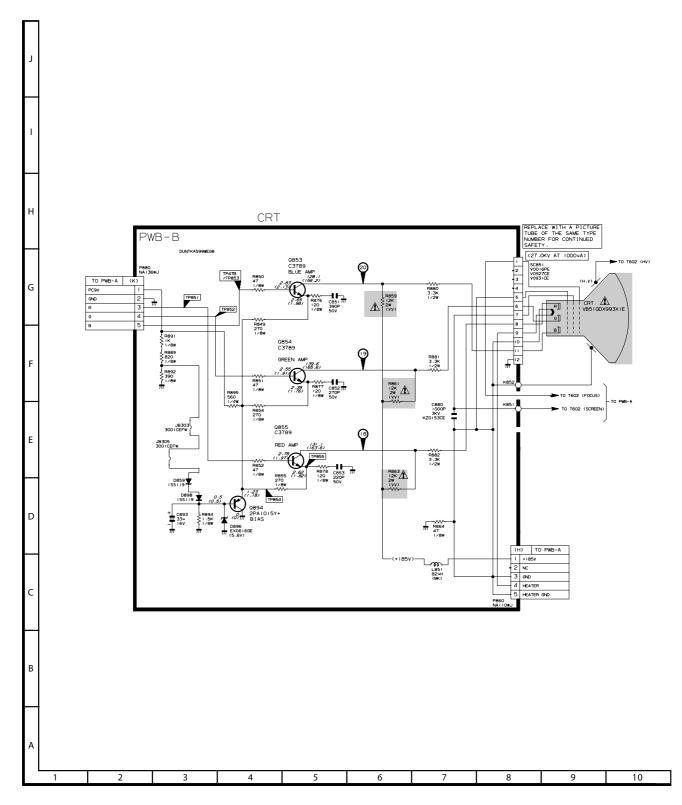
- 1. Voltages in parenthesis measured with no signal.
- V oltages without parenthesis measured with 3mV B & W or Colour signal.
- All the voltages in each point are measured with VTVM.

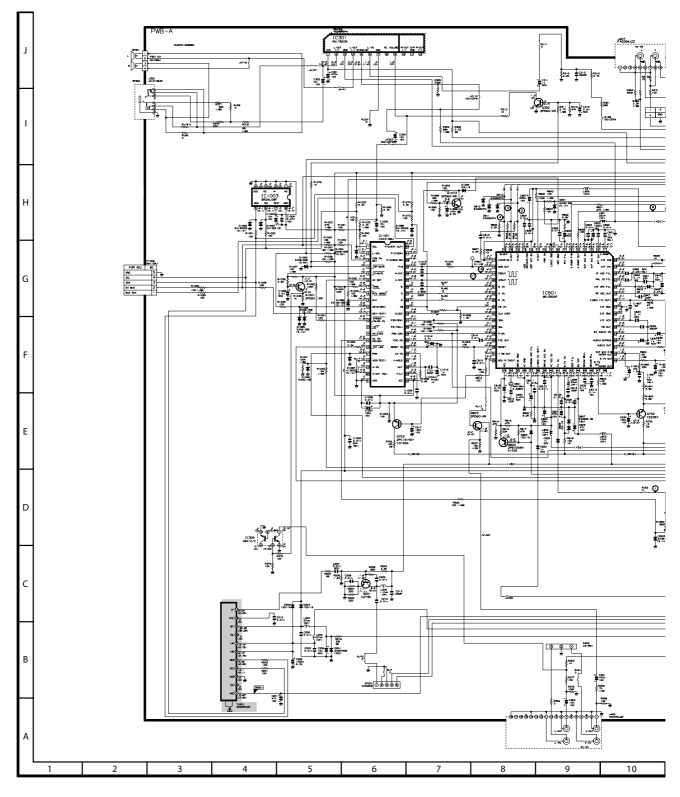
#### **WAVEFORM MEASUREMENT CONDITIONS:**

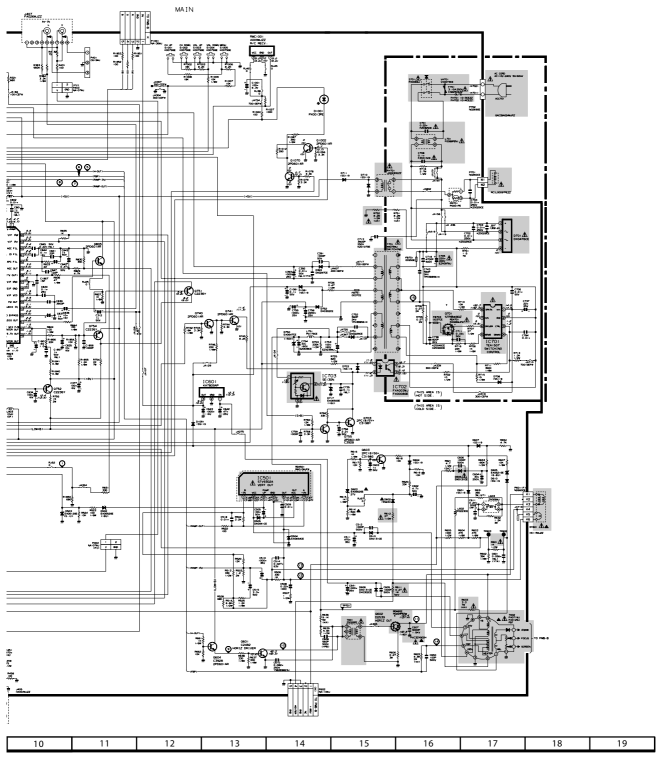
- 1. The colour bar generator signal of 1.0V peak applied at pin (41) of IC801.
- 2. Approximately 4V AGC bias .

## **CHAPTER 11. SCHEMATIC DIAGRAM**

## [1] SCHEMATIC DIAGRAM: CRT UNIT



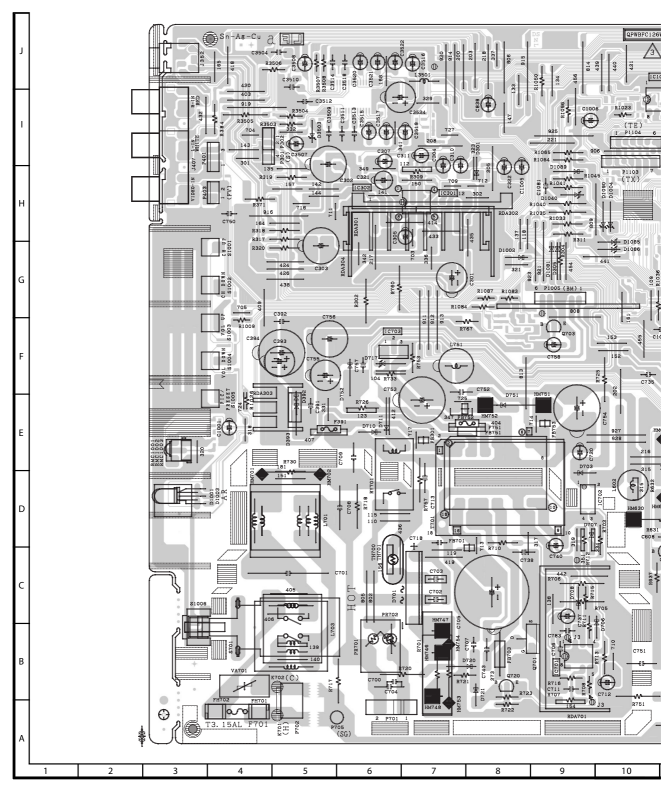


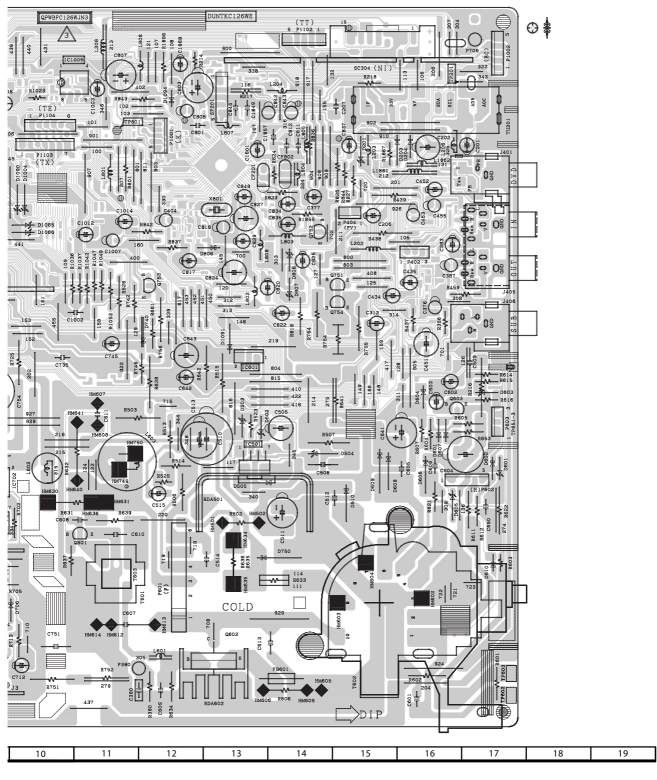


## **CHAPTER 12. PRINTED WIRING BOARD ASSEMBLIES**

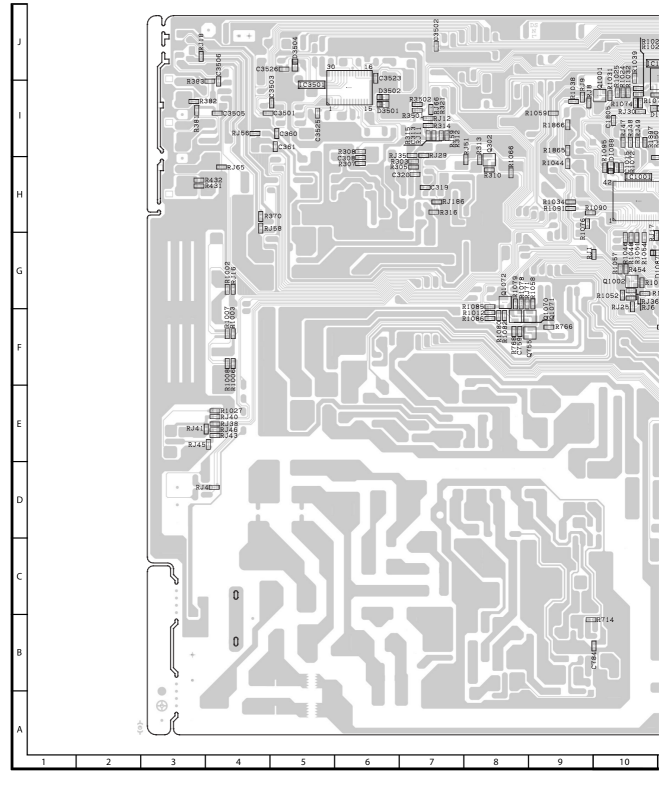
[1] PWB-A: MAIN UNIT

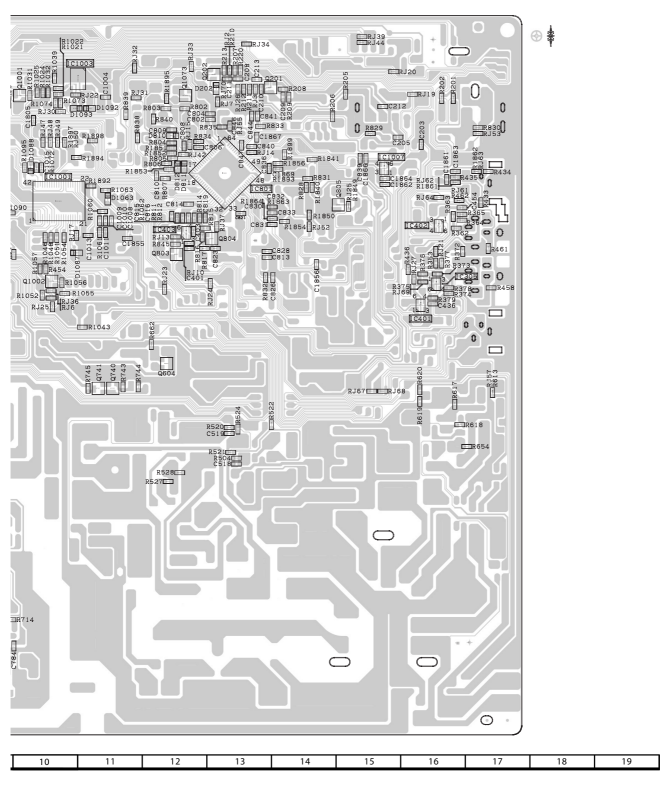
1. MAIN UNIT (Component Side)





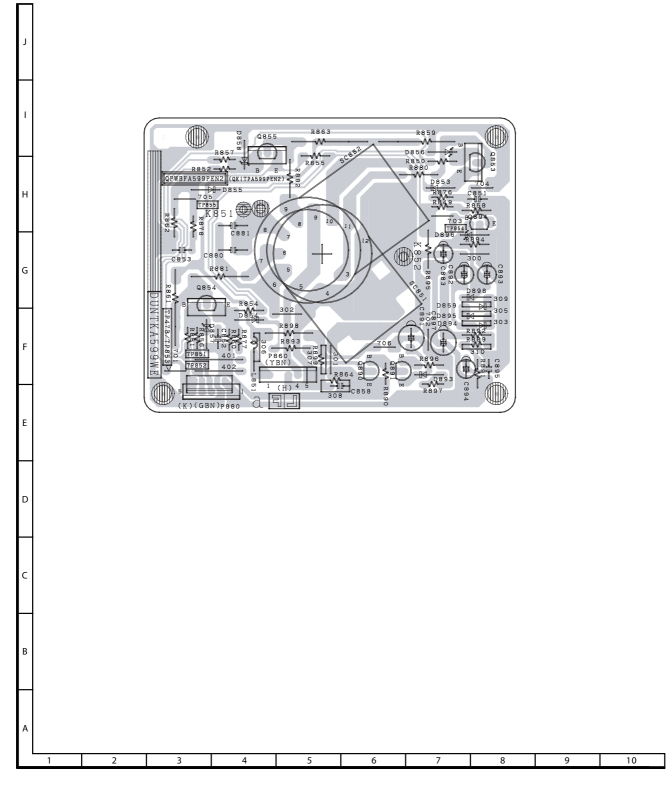
## 2. MAIN UNIT (Wiring Side)





## [2] PWB-B: CRT UNIT (Component Side)

## 1. CRT UNIT (Component Side)



# SHARP PARTS GUIDE

No. S15D621HF2-SS

# MODEL 21HF2-SS

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- [1] PICTURE TUBE
- [2] PRINTED WIRING BOARD ASSEMBLIES
- [3] MAIN UNIT
- [4] CRT UNIT

- [5] MISCELLANEOUS PARTS
- [6] SUPPLIED ACCESSORIES
- [7] CABINET PARTS
- [8] PACKING PARTS
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Parts marked with " $\triangle$ " are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for

	NO.	PARTS CODE	PRICE RANK		PART RANK	DESCRIPTION
	[1] PICT	TURE TUBE				
<u>^</u>		VB51QDX993X1E	CG		R	Picture Tube
△		RCiLG0097PEZZ	AP		R	Degaussing Coil
		QEARCA012WJZZ PMAGF3046CEZZ	AG AF		R R	Ground-Part Magnet
	[2] PRIN	NTED WIRING BOAR		EMBLI		wagnet
						(NOT REPLACEMENT ITEM)
	PWB-A	DUNTKC126WEB2	-		-	MAIN Unit
	PWB-B		-		-	CRT Unit
	[3] MAII	N UNIT				
, L	TU201	DTI INO 4 02 2 W 1 7 7	A.T.		R	PWB-A: DUTNKC126WEB2 Tuner
△	IC301	RTUNQA022WJZZ VHiAN17823A-1	AT AG		R	AN17823A
	IC305	VSiMX1C/C//-1Y	AC		R	iMX1C
$\triangle$	IC501	VHiSTV9302A-1	AH		R	STV9302A
	IC601	VHiKA7809AP-1	AE		R	KIA7809API
<u> </u>	IC701	VHiTEA1507/-1	AL		R	TEA1507P/N1
△	IC702	RH-FXA003WJZZ	AD		R	PC123Y82
-	IC703 IC801	VHiSE130N//-1 VHiM61260AF1EQ	AF AZ		R R	SE130N IC
-	IC1001	RH-iXA319WJN4	AT		R	IC IC
	IC1003	VHiBR24L08F-1Y	AE		R	BR24L08F-WE2
$\triangle$	Q701	VSSPA04N803-1	AL		R	FET, 04N803
	Q201	VS2SC2735//1EY	AC		R	2SC2735
-	Q302 Q601	VS2PD601AR/-1Y VS2SC2482//-1+	AB AD		R R	2PD601AR 2SC2482
$\wedge$	Q601 Q602	VS2SC2462//-1+ VS2SD2539//1E	AP		R	Transistor
	Q603	VS2PC1815G+-1+	AC		R	2PC1815G
	Q604	VS2PD601AR/-1Y	AB		R	2PD601AR
	Q703	VS2PC1815Y+-1+	AC		R	2PC1815Y
	Q740 Q741	VS2PD601AR/-1Y VS2PD601AR/-1Y	AB AB		R R	2PD601AR 2PD601AR
-	Q741 Q751	VS2SC2236Y/-1+	AD		R	2SC2236Y
-	Q752	VS2SC2236Y/-1+	AD		R	2SC2236Y
	Q753	VS2PC1815G+-1+	AC		R	2PC1815G
	Q754	VS2SC2236Y/-1+	AD		R	2SC2236Y
-	Q755 Q803	VS2PD601AR/-1Y VS2PD601AR/-1Y	AB AB		R R	2PD601AR 2PD601AR
	Q804	VS2PB709AR/-1Y	AB		R	2PB709AR
	Q805	VS2PD601AR/-1Y	AB		R	2PD601AR
	Q1001	VS2PD601AR/-1Y	AB		R	2PD601AR
	Q1002 Q1070	VS2PD601AR/-1Y VS2PD601AR/-1Y	AB AB		R R	2PD601AR 2PD601AR
	Q1073	VS2PD601AR/-1Y	AB		R	2PD601AR
	D201	RH-EX0676GEZZY	AA		R	Zener Diode, 32.5V
	D203	VHD1SS119//-1Y	AA		R	Diode, 1SS119
-	D204 D393	VHD1SS119//-1Y RH-DX0247CEZZ	AA AE		R R	Diode, 1SS119 Diode, DX0247CE
	D502		AB		R	Zener Diode, 17V
	D503	RH-EX0612GEZZY	AB		R	Zener Diode, 5.2V
	D504	RH-EX0654CEZZY	AD		R	Zener Diode, 7.5V
-	D505 D510	RH-DX0441CEZZY RH-DX0131CEZZY	AC AC		R R	Diode, DX0441CE Diode, DX0131CE
-	D601	VHD1SS119//-1Y	AA		R	Diode, 1SS119
	D602	VHD1SS244//-1Y	AB	<u> </u>	R	Diode, 1SS244
	D603	RH-EX0662GEZZY	AB		R	Zener Diode, 24V
<u> </u>	D604 D605	VHD1SS119//-1Y RH-EX0621GEZZY	AA AB	]	R R	Diode, 1SS119 Zener Diode, 6.8V
$\vdash$	D605	RH-DX0131CEZZY	AC		R	Diode, DX0131CE
<u> </u>	D607	VHD1SS119//-1Y	AA		R	Diode, 1SS119
	D608	RH-DX0131CEZZY	AC		R	Diode, DX0131CE
$\vdash$	D610 D701	VHD1SS119//-1Y RH-DX0476CEZZ	AA AG		R R	Diode, 1SS119 Diode, DX0476CE
-	D701 D703	VHD1SS119//-1Y	AG		R	Diode, DX04/6CE Diode, 1SS119
$\vdash$	D703	VHD1SS119//-1Y	AA		R	Diode, 133119
	D710	VHD1SS119//-1Y	AA		R	Diode, 1SS119
	D711	VHD1SS119//-1Y	AA		R	Diode, 1SS119
$\vdash$	D717 D750	RH-EX0650GEZZY RH-EX0647CEZZY	AB AH		R R	Zener Diode, 16.5V Shorted Avalanche Diode(With SCR)
$\vdash$	D750	RH-DX0229CEZZ	AF		R	Diode, DX0229CE
	D752	RH-DX0302CEZZY	AC		R	Diode, DX0229CE
	D801	RH-EX0613GEZZY	AB		R	Zener Diode, 5.1V
$\vdash$	D806 D808	VHD1SS119//-1Y	AA AA		R	Diode, 1SS119  Diode, 1SS110
$\vdash$	D808 D807	VHD1SS119//-1Y RH-EX0625GEZZY	AB		R R	Diode, 1SS119 Zener Diode, 7.5V
$\vdash$	D810	RH-EX0263TAZZY	AC		R	Zener Diode, 7.3V  Zener Diode, 8.2V
	D811	RH-EX0263TAZZY	AC		R	Zener Diode, 8.2V
	D812	RH-EX0263TAZZY	AC		R	Zener Diode, 8.2V
-	D1001 D1004	RH-PX0013PEZZ RH-EX0616GEZZY	AC AA	]	R R	Diode, Photo Diode Zener Diode, 5.6V
<del>                                     </del>	D1004	RH-EX0611GEZZY	AA		R	Zener Diode, 5.0V  Zener Diode, 5.1V
	D1081	VHD1SS119//-1Y	AA		R	Diode, 1SS119
	D1085	RH-EX0613GEZZY	AB		R	Zener Diode, 5.1V

	NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
	[3] MAI	N UNIT				
-	D1086	RH-EX0613GEZZY	AB		R	Zener Diode, 5.1V
	D1087	RH-EX1393CEZZY	AB		R	Zener Diode, 5.1V
	D1088	RH-EX1393CEZZY	AB		R	Zener Diode, 5.1V
	D1089		AB		R	Zener Diode, 5.1V
L	D1090		AA		R	Zener Diode, 5.6V
_	D1091	VHD1SS119//-1Y	AA		R	Diode, 1SS119
L	D1092	RH-EX1393CEZZY	AB		R	Zener Diode, 5.1V
_	D1093 D1094	RH-EX1393CEZZY VHD1SS119//-1Y	AB AA		R R	Zener Diode, 5.1V Diode, 1SS119
-	VA701	RH-VX0073CEZZ	AD		R	Varistor
-	PR701	RMPTP0001PEZZ	AN		R	Packaged Circuit
-	X801	RCRSAA019WJZZ	AF		R	Crystal
<u> </u>	L202	VP-CF270K0000Y	AB		R	Peaking, 27MH
	L203	VP-DF270K0000Y	AB		R	Peaking, 27MH
	L204	VP-XF1R2K0000Y	AB		R	Peaking, 1.2MH
	L602	RCiLP0223CEZZ	AE		R	Coil
_	L603	RCiLZA006WJZZ	AH		R	Coil
F	L701 L751	RCiLF0086PEN1 RCiLP0179CEZZ+	AF AD		R R	Coil
-	L/31 L801	VP-CF220K0000Y	AB		R	Coil Peaking, 22MH
-  -	L802	VP-DF100K0000Y	AB		R	Peaking, 10MH
<b> </b>	L803	VP-DF100K0000Y	AB		R	Peaking, 10MH
	L806	VP-DF100K0000Y	AB		R	Peaking, 10MH
	L808	VP-XF330K0000Y	AB		R	Peaking, 33MH
. [	SF201	RFiLC0442CEZZ	AL		R	Filter
$\triangle$	T601	RTRNZ0026PEZZ	AH		R	Transformer
$\triangle$	T602	RTRNFA071WJZZ	AX		R	H-Volt Transformer
$\triangle$	T701	RTRNWA076WJZZ	AM		R	Transformer
-	C201	VCEA0A1CW476M+	AB		R	47 16V Electrolytic
-	C202	VCEA0A0JW108M+	AC		R	1000 6.3V Electrolytic
-	C203 C205	VCKYCY1HF103ZY VCKYCY1HF103ZY	AA AA		R R	0.01 50V Ceramic 0.01 50V Ceramic
F	C203	VCEA0A1HW106M+	AB		R	10 50V Electrolytic
-	C207	VCKYPA1HB103K+	AA		R	0.01 50V Ceramic
-	C208	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
	C209	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
	C210	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
	C212	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
	C213	VCKYCY1HB102KY	AA		R	1000p 50V Ceramic
_	C301	VCEA0A1CW477M+	AC		R	470 16V Electrolytic
-	C302 C304	VCEA0A1CW106M+ VCEA0A1CW106M+	AB AB		R R	10 16V Electrolytic 10 16V Electrolytic
-	C310	VCEA0A1CW106M+ VCEA0A1HW225M+	AB		R	2.2 50V Electrolytic
-	C311	VCEA0A1HW105M+	AB		R	1 50V Electrolytic
-	C312	VCEA0A1HW105M+	AB		R	1 50V Electrolytic
	C313	VCKYCY1HB392KY	AA		R	3900p 50V Ceramic
	C377	VCEA0A1CW107M+	AC		R	100 16V Electrolytic
	C383	VCEA0A1CW106M+	AB		R	10 16V Electrolytic
L	C391	VCKYPA1HB102K+	AA		R	1000p 50V Ceramic
-	C392 C393		AB		R	0.01 50V Mylar 1000 25V Electrolytic
-	C451	VCEA0A1CW477M+	AD AC		R R	470 16V Electrolytic
-	C505	VCEA0A1HW107M+	AB		R	100 50V Electrolytic
<b> </b>	C508	VCFYAA2AA224J+	AD		R	0.22 100V
F	C509		AB		R	0.01 16V Ceramic
	C510	RC-EZA332WJZZ	AD		R	
	C511	VCEA0A1VW477M	AB		R	470 35V Electrolytic
	C512	VCKYPA2HB102K+	AA		R	1000p 500V Ceramic
F	C514		AC		R	0.027 63V
-	C515 C518	VCEACA1HC335J+ VCKYCY1HF103ZY	AC AA		R R	3.3 50V Electrolytic 0.01 50V Ceramic
-	C601	VCQYTA1HM563J+	AB		R	0.056 50V Mylar
 	C601	VCEA0A1HW475M+	AB		R	4.7 50V Electrolytic
F	C603	VCEA0A1HW105M+	AB		R	1 50V Electrolytic
f	C604	VCEAGA2EW336M	AD		R	33 250V Electrolytic
	C605	VCKYPA2HB102K+	AA		R	1000p 500V Ceramic
	C606	VCKYPA2HB102K+	AA		R	1000p 500V Ceramic
$\Lambda$	C607	VCFPVC3ZA902H	AD		R	9000p 1800V Metalized Polypro Film
	C608	VCKYPA2HB561K+	AA		R	560p 500V Ceramic
	C610	VCFYSB2EB823J	AD		R	0.082 250V Metalized Plastic Film
-	C611 C642	VCFPVC2DB244J VCEA0A1EW476M+	AD AB		R R	0.24 200V Metalized Polypro Film 47 25V Electrolytic
-	C643	VCEA0A1EW476M+	AD		R	1000 16V Electrolytic
 	C641	VCEA0A1EW108M	AD		R	1000 10V Electrolytic
 	C650		AB		R	100p 500V Ceramic
F	C701	RC-FZ032SCEZZ	AD		R	0.22 275V Metalized Polypropylene Film
F	C702		AC		R	0.01 250V Ceramic
	C703	RC-KZ0029CEZZ+	AC		R	0.01 250V Ceramic
	C704		AC		R	0.01 250V Ceramic
L	C705	RC-EZA097WJZZ	AM		R	220 400V Electrolytic
-	C706	VCQYTA1HM103J+	AB		R	0.01 50V Mylar
$^{\wedge}$	C708		AD AB		R	0.1 275V Metalized Plastic Film 0.33 50V Metalized Plastic Film
	C711	VCFYFA1HA334J+ RC-KZ0107GEZZ	AB AE		R R	3900p 250V Ceramic
-	C713		AB		R	4700p 500V Ceramic
L	C/10		רט		11	sap soot columno

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
[3] MAII	N UNIT				
C735 C737	VCQYTA1HM104J+ VCEA0A1EW226M+	AB AB		R R	0.1 50V Mylar 22 25V Electrolytic
C738	RC-KZ0040CEZZ	AD		R	820p 2kV Ceramic
C743	VCKYPH3DB561K	AC		R	560p 2000V Ceramic
C752 C753	VCKYPH3DB561K RC-EZ0724CEZZ	AC AG		R R	560p 2000V Ceramic 100 160V Electrolytic
C754	RC-EZ0638CEZZ	AG		R	33 160V Electrolytic
C755	VCEA0A1EW108M	AD		R	1000 25V Electrolytic
C756 C758	VCEA0A1EW228M VCEA0A1HW225M+	AF AB		R R	2200 25V Electrolytic 2.2 50V Electrolytic
C759	VCKYCY1HB102KY	AA		R	1000p 50V Ceramic
C784	VCKYCY1HB103KY	AA		R	0.01 50V Ceramic
C801 C802	VCFYFA1HA105J+ VCKYCY1HF103ZY	AE AA		R R	1 50V Metalized Plastic Film 0.01 50V Ceramic
C803	VCEA0A1CW108M+	AD		R	1000 16V Electrolytic
C804 C805	VCKYCY1HF103ZY VCEA9M1HW105M+	AA AB		R R	0.01 50V Ceramic 1 50V Electrolytic
C805	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C807	VCEA0A1CW108M+	AD		R	1000 16V Electrolytic
C808	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic 0.01 50V Ceramic
C809 C810	VCKYCY1HF103ZY VCKYCY1HF103ZY	AA AA		R R	0.01 50V Ceramic
C813	VCCCCY1HH181JY	AA		R	180p 50V Ceramic
C814 C815	VCKYCY1HF103ZY VCKYCY1HF103ZY	AA AA		R R	0.01 50V Ceramic 0.01 50V Ceramic
C815	VCEA0A1AW107M+	AB	+	R	100 10V Electrolytic
C818	VCEA9M1HW475M+	AB		R	4.7 50V Electrolytic
C819 C820	VCCCCY1HH121JY VCEA0A1HW474M+	AA AB		R R	120p 50V Ceramic 0.47 50V Electrolytic
C821	VCKYCY1HF153ZY	AA		R	0.015 50V Ceramic
C822	VCE9GA1HW105M+	AB		R	1 50V Electrolyt (N.P)
C823 C824	VCKYCY1HF103ZY VCEA0A1CW337M+	AA AC		R R	0.01 50V Ceramic 330 16V Electrolytic
C825	VCE9GA1HW105M+	AB		R	1 50V Electrolyt (N.P)
C826	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C827 C828	VCEA0A1CW477M+ VCKYCY1HF103ZY	AC AA		R R	470 16V Electrolytic 0.01 50V Ceramic
C829	VCEA0A1CW476M+	AB		R	47 16V Electrolytic
C830	VCKYCY1CB104KY	AB		R	0.1 16V Ceramic
C832 C834	VCKYCY1CB104KY VCEA0A1CW107M+	AB AC		R R	0.1 16V Ceramic 100 16V Electrolytic
C835	VCEA0A1CW106M+	AB		R	10 16V Electrolytic
C837	VCEA0A1HW105M+	AB		R	1 50V Electrolytic
C838 C839	VCEA0A1CW106M+ VCKYCY1HB392KY	AB AA		R R	10 16V Electrolytic 3900p 50V Ceramic
C840	VCKYCY1EF104ZY	AA		R	0.1 25V Ceramic
C841	VCCCCY1HH220JY	AA		R	22p 50V Ceramic
C842 C843	VCEA9M1HW474M+ VCEA9M1HW105M+	AB AB		R R	0.47 50V Electrolytic 1 50V Electrolytic
C844	VCEA9M1HW475MY	AA		R	0.1 16V Ceramic
C845 C847	VCEA9M1HW476M+ VCCCCY1HH220JY	AB AA		R R	0.22 50V
C1001	VCEA9M1HW477M+	AB		R	22p 50V Ceramic 100 6.3V Electrolytic
C1002	VCQYTA1HM103J+	AB		R	0.01 50V Mylar
C1003 C1004	VCEA0A1CW106M+ VCEA9M1HW479MY	AB AB		R R	10 16V Electrolytic 0.47 16V Ceramic
C1004	VCEA9M1HW479M1 VCEA0A1CW106M+	AB		R	10 16V Electrolytic
C1006	VCEA0A1HW225M+	AB		R	2.2 50V Electrolytic
C1007 C1008	VCEA9M1HW480M+ VCKYCY1HF103ZY	AB AA		R R	100 16V Electrolytic 0.01 50V Ceramic
C1008	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C1011	VCEA9M1HW481MY	AA		R	220p 50V Ceramic
C1012 C1014	VCEA0A1HW105M+ VCEA0A1HW475M+	AB AB		R R	1 50V Electrolytic 4.7 50V Electrolytic
C1015	VCEA9M1HW482MY	AA		R	100p 50V Ceramic
C1081	VCQYTA1HM104J+	AB		R	0.1 50V Mylar
C1801 C1805	VCEA0A1CW106M+ VCEA9M1HW483MY	AB AA		R R	10 16V Electrolytic 220p 50V Ceramic
C1856	VCKYCY1HB102KY	AA		R	1000p 50V Ceramic
C1857	VCFYFA1HA105J+	AE		R	1 50V Metalized Plastic Film
C1867 C1868	VCEA9M1HW484MY VCEA9M1HW478M+	AA AB		R R	15p 50V Ceramic 100 6.3V Electrolytic
RJ1	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ4	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ6 RJ7	VRS-CY1JF000JY VRS-CY1JF000JY	AA AA		R R	0 1/16W Metal Oxide 0 1/16W Metal Oxide
RJ8	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ9	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ10 RJ11	VRS-CY1JF000JY VRS-CY1JF000JY	AA AA		R R	0 1/16W Metal Oxide 0 1/16W Metal Oxide
RJ13	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ14	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ15 RJ17	VRS-CY1JF000JY VRS-CY1JF000JY	AA AA		R R	0 1/16W Metal Oxide 0 1/16W Metal Oxide
RJ18	VRS-CY1JF000JY	AA	1	R	0 1/16W Metal Oxide

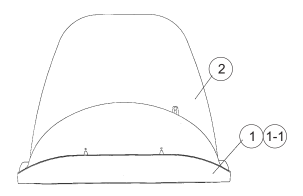
NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
[3] MAIN					
	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
	VRS-CY1JF000JY VRS-CY1JF000JY	AA AA		R R	0 1/16W Metal Oxide 0 1/16W Metal Oxide
	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
	VRS-CY1JF000JY VRS-CY1JF000JY	AA AA		R R	0 1/16W Metal Oxide 0 1/16W Metal Oxide
	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ33	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
	VRS-CY1JF000JY VRS-CY1JF000JY	AA AA		R R	0 1/16W Metal Oxide 0 1/16W Metal Oxide
	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
	VRS-CY1JF000JY VRS-CY1JF000JY	AA AA		R R	0 1/16W Metal Oxide 0 1/16W Metal Oxide
	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
	VRS-CY1JF000JY VRS-CY1JF000JY	AA AA		R R	0 1/16W Metal Oxide 0 1/16W Metal Oxide
	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ67	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
	VRS-CY1JF000JY VRS-CY1JF101JY	AA AA		R R	0 1/16W Metal Oxide 100 1/16W Metal Oxide
	VRS-CY1JF101JY	AA		R	100 1/16W Metal Oxide
	VRS-CY1JF680JY	AA		R	68 1/16W Metal Oxide
	VRS-CY1JF122JY	AA		R	1.2k 1/16W Metal Oxide
	VRS-CY1JF221JY	AA		R	220 1/16W Metal Oxide
	VRS-CY1JF681JY VRS-CY1JF392JY	AA AA		R R	680 1/16W Metal Oxide 3.9k 1/16W Metal Oxide
	VRS-VV3LB333JY	AB		R	33k 3W Metal Oxide
R220	VRS-CY1JF221JY	AA		R	220 1/16W Metal Oxide
	VRN-VV3DBR33JY	AA		R	0.33 2W Metal Film
	VRD-RA2BE683JY VRS-CY1JF274JY	AA AA		R R	68k 1/8W Carbon 270k 1/16W Metal Oxide
	VRS-CY1JF473JY	AA		R	47k 1/16W Metal Oxide
R311	VRD-RA2BE272JY	AA		R	2.7k 1/8W Carbon
	VRS-CY1JF102JY	AA		R	1k 1/16W Metal Oxide
	VRS-CY1JF472JY VRS-CY1JF222JY	AA AA		R R	4.7k 1/16W Metal Oxide 2.2k 1/16W Metal Oxide
	VRD-RA2BE680JY	AA		R	68 1/8W Carbon
	VRS-CY1JF681JY	AA		R	680 1/16W Metal Oxide
	VRS-CY1JF102JY	AA		R	1k 1/16W Metal Oxide
	VRS-CY1JF000JY VRS-CY1JF221JY	AA AA		R R	0 1/16W Metal Oxide 220 1/16W Metal Oxide
	VRD-RA2BE221JY	AA		R	220 1/16W Metal Oxide
	VRS-CY1JF104JY	AA		R	100k 1/16W Metal Oxide
	VRS-CY1JF103JY	AA		R	10k 1/16W Metal Oxide
	VRS-CY1JF101JY VRS-CY1JF103JY	AA AA		R R	100 1/16W Metal Oxide 10k 1/16W Metal Oxide
	VRS-CY1JF564JY	AA		R	560k 1/16W Metal Oxide
R384	VRD-RA2BE332JY	AA		R	3.3k 1/8W Carbon
	VRS-CY1JF101JY	AA		R	100 1/16W Metal Oxide
	VRS-CY1JF750JY VRS-CY1JF103JY	AA AA		R R	75 1/16W Metal Oxide 10k 1/16W Metal Oxide
	VRD-RA2EE750JY	AA		R	75 1/4W Carbon
R503	VRN-VV3DB1R2JY	AA		R	1.2 2W Metal Film
	VRS-CY1JF222JY	AA		R	2.2k 1/16W Metal Oxide
	VRS-VV3AB331JY VRD-RM2HD1R0JY	AA AA		R R	330 1W Metal Oxide 1 1/2W Carbon
	VRD-RM2HD333JY	AB		R	33k 1/2W Carbon
R514	VRD-RM2HD682JY	AA		R	6.8k 1/2W Carbon
	VRS-CY1JF123JY	AA		R	12k 1/16W Metal Oxide
	VRS-CY1JF101JY VRD-RA2BE101JY	AA AA		R R	100 1/16W Metal Oxide 100 1/8W Carbon
	VRS-CY1JF103JY	AA		R	10k 1/16W Metal Oxide
R525	VRD-RA2BE122JY	AA		R	1.2k 1/8W Carbon
	VRD-RA2BE101JY	AA		R	100 1/8W Carbon
	VRS-CY1JF683JY VRS-SV2HC102JY	AA AA		R R	68k 1/16W Metal Oxide 1k 1/2W Metal Oxide
	VRD-RA2BE393JY	AA		R	39k 1/8W Carbon
	VRD-RA2BE473JY	AA		R	47k 1/8W Carbon
	VRD-RA2BE473JY	AA		R	47k 1/8W Carbon
	VRD-RM2HD104JY	AA		R	100k 1/2W Carbon
	VRN-VV3LBR27J VRD-RA2BE103JY	AC AA		R R	0.27 3W Metal Film 10k 1/8W Carbon
R607		$\neg \neg \neg$		IN.	
		AA		R	0.27 1W Metal Film
R611	VRN-VV3ABR27JY VRD-RM2HD270JY	AA AA		R R	0.27 1W Metal Film 27 1/2W Carbon

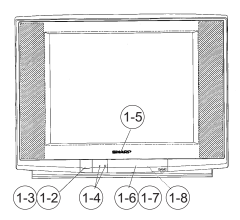
	NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
	[3] MAI	N UNIT				
	R615	VRD-RA2BE102JY	AA		R	1k 1/8W Carbon
-	R616 R617	VRD-RA2BE102JY VRS-CY1JF123JY	AA AA		R R	1k 1/8W Carbon 12k 1/16W Metal Oxide
	R618	VRS-CY1JF103JY	AA		R	10k 1/16W Metal Oxide
	R619 R620	VRS-CY1JF103JY VRS-CY1JF333J	AA AA		R R	10k 1/16W Metal Oxide 33k 1/16W Metal Oxide
	R621	VRN-SV2HC4R7J	AB		R	4.7 1/2W Metal Film
	R622 R631	VRS-VV3DB682J VRS-KT3LB391J	AA AD		R R	6.8k 2W Metal Oxide 390 3W Metal Oxide
	R632	VRS-VV3LB122J	AB		R	1.2k 3W Metal Oxide
$\Lambda$	R633	VRS-KA3NG3R3K	AD		R	3.3 7.0W Metal Oxide
-	R636 R637	VRS-KA3HG912J VRD-RA2BE331JY	AD AA		R R	9.1k 5W Metal Oxide 330 1/8W Carbon
	R638	VRD-RA2BE331JY	AA		R	330 1/8W Carbon
-	R639 R653	VRD-RM2HD562J VRD-RM2HD184JY	AA AA		R R	5.6k 1/2W Carbon 180k 1/2W Carbon
	R654	VRS-CY1JF472JY	AA		R	4.7k 1/16W Metal Oxide
-	R661 R662	VRD-RA2BE102JY VRS-CY1JF103JY	AA AA		R R	1k 1/8W Carbon 10k 1/16W Metal Oxide
	R701	VRW-KQ3NC1R5KY	AE		R	1.5 7.0W Cement
	R702 R705	VRD-RM2HD100JY VRN-VV3DBR27JY	AA AB		R R	10 1/2W Carbon 0.27 2W Metal Film
	R705	VRN-VV3DBR27JY	AB		R	0.27 2W Metal Film
	R707	VRD-RM2HD270JY	AA		R	27 1/2W Carbon
-	R708 R710	VRD-RA2BE102JY VRS-SV2HC103JY	AA AA		R R	1k 1/8W Carbon 10k 1/2W Metal Oxide
	R711	VRD-RA2BE394JY	AA		R	390k 1/8W Carbon
-	R713 R715	VRD-RM2HD122JY VRD-RA2BE150JY	AA AA		R R	1.2k 1/2W Carbon 15 1/8W Carbon
	R716	VRD-RA2BE223JY	AA		R	22k 1/8W Carbon
-	R718 R725	VRC-UA2HG275KY VRD-RM2HD821JY	AC AA		R R	2.7 M 1/2W Solid 820 1/2W Carbon
	R726	VRN-SV2HCR47JY	AA		R	0.47 1/2W Metal Film
	R742 R743	VRD-RA2BE183JY	AA AA		R	18k 1/8W Carbon 3.3k 1/16W Metal Oxide
	R743	VRS-CY1JF332JY VRS-CY1JF332JY	AA		R R	3.3k 1/16W Metal Oxide
	R745	VRS-CY1JF822JY	AA		R	8.2k 1/16W Metal Oxide
	R746 R751	VRD-RA2BE223JY VRC-UA2HG825KY	AA AA		R R	22k 1/8W Carbon 8.2 M 1/2W Solid
	R752	VRC-UA2HG825KY	AA		R	8.2 M 1/2W Solid
-	R753 R754	VRD-RM2HD334JY VRS-KA3NG220JY	AA AD		R R	330k 1/2W Carbon 22 7.0W Metal Oxide
	R755	VRS-VV3DB150JY	AA		R	15 2W Metal Oxide
H	R756 R760	VRS-VV3DB101JY VRD-RA2BE123JY	AA AA		R R	100 2W Metal Oxide 12k 1/8W Carbon
	R766	VRS-CY1JF333JY	AA		R	33k 1/16W Metal Oxide
	R768 R801	VRS-CY1JF332JY VRD-RA2BE273JY	AA AA		R R	3.3k 1/16W Metal Oxide 27k 1/8W Carbon
	R802	VRS-CY1JF682JY	AA		R	6.8k 1/16W Metal Oxide
-	R803	VRS-CY1JF103JY VRS-CY1JF222JY	AA AA		R	10k 1/16W Metal Oxide 2.2k 1/16W Metal Oxide
	R805	VRS-CY1JF222JY	AA		R R	2.2k 1/16W Metal Oxide
	R806 R807	VRS-CY1JF222JY VRS-CY1JF222JY	AA AA		R R	2.2k 1/16W Metal Oxide 2.2k 1/16W Metal Oxide
-	R811	VRS-CY1JF101JY	AA		R	100 1/16W Metal Oxide
	R812	VRS-CY1JF101JY VRS-CY1JF473JY	AA		R	100 1/16W Metal Oxide 47k 1/16W Metal Oxide
-	R814 R815	VRS-CY1JF473JY	AA AA		R R	47k 1/16W Metal Oxide
F	R816	VRS-CY1JF223JY VRS-CY1JF473JY	AA		R	22k 1/16W Metal Oxide
-	R817 R818	VRS-CY1JF4/3JY VRS-VV3AB101JY	AA AA		R R	47k 1/16W Metal Oxide 100 1W Metal Oxide
	R823	VRD-RA2BE101JY	AA		R	100 1/8W Carbon
-	R824 R827	VRD-RA2BE101JY VRD-RA2BE102JY	AA AA		R R	100 1/8W Carbon 1k 1/8W Carbon
	R829	VRS-CY1JF472JY	AA		R	4.7k 1/16W Metal Oxide
-	R830 R831	VRS-CY1JF393JY VRS-CY1JF331JY	AA AA		R R	39k 1/16W Metal Oxide 330 1/16W Metal Oxide
	R832	VRS-CY1JF822JY	AA		R	8.2k 1/16W Metal Oxide
-	R833 R835	VRS-CY1JF220JY VRS-CY1JF102JY	AA AA		R R	22 1/16W Metal Oxide 1k 1/16W Metal Oxide
	R836	VRD-RA2BE470JY	AA		R	47 1/8W Carbon
F	R837 R838	VRD-RM2HD151JY VRS-CY1JF105JY	AA AA		R R	150 1/2W Carbon 1 M 1/16W Metal Oxide
-	R839	VRS-CY1JF105JY VRS-CY1JF101JY	AA		R	100 1/16W Metal Oxide
F	R840 R843	VRS-CY1JF124JY VRD-RA2BE103JY	AA AA		R R	120k 1/16W Metal Oxide
-	R843	VRD-RAZBE103JY VRD-RAZBE101JY	AA		R	10k 1/8W Carbon 100 1/8W Carbon
F	R1002	VRS-CY1JF183JY	AA		R	18k 1/16W Metal Oxide
-	R1003 R1006	VRS-CY1JF822JY VRS-CY1JF822JY	AA AA		R R	8.2k 1/16W Metal Oxide 8.2k 1/16W Metal Oxide
	R1007	VRS-CY1JF103JY	AA		R	10k 1/16W Metal Oxide
-	R1008 R1009	VRS-CY1JF183JY VRD-RA2BE103JY	AA AA		R R	18k 1/16W Metal Oxide 10k 1/8W Carbon
	R1012	VRS-CY1JF391JY	AA		R	390 1/16W Metal Oxide
	R1021	VRS-CY1JF101JY	AA		R	100 1/16W Metal Oxide

	NO.	PARTS CODE	PRICE RANK		PART RANK	DESCRIPTION			
	[3] MAIN UNIT								
	R1022	VRS-CY1JF101JY	AA		R	100 1/16W Metal Oxide			
	R1023	VRD-RA2BE271JY	AA		R	270 1/8W Carbon			
	R1024	VRS-CY1JF101JY	AA		R	100 1/16W Metal Oxide			
-	R1027	VRS-CY1JF104JY	AA		R	100k 1/16W Metal Oxide			
-	R1031 R1032	VRS-CY1JF101JY VRS-CY1JF332JY	AA AA		R R	100 1/16W Metal Oxide 3.3k 1/16W Metal Oxide			
	R1032	VRD-RA2BE472JY	AA		R	4.7k 1/8W Carbon			
	R1034	VRS-CY1JF103JY	AA		R	10k 1/16W Metal Oxide			
	R1036	VRD-RA2BE103JY	AA		R	10k 1/8W Carbon			
	R1037	VRD-RA2BE103JY	AA		R	10k 1/8W Carbon			
	R1038	VRS-CY1JF562JY	AA		R	5.6k 1/16W Metal Oxide			
-	R1039 R1040	VRS-CY1JF102JY VRD-RA2BE103JY	AA AA		R R	1k 1/16W Metal Oxide 10k 1/8W Carbon			
-	R1042	VRD-RA2BE101JY	AA		R	100 1/8W Carbon			
	R1043	VRS-CY1JF104JY	AA		R	100k 1/16W Metal Oxide			
	R1045	VRD-RA2BE101JY	AA		R	100 1/8W Carbon			
	R1046	VRS-CY1JF101JY	AA		R	100 1/16W Metal Oxide			
-	R1047	VRD-RA2BE183JY	AA		R	18k 1/8W Carbon			
-	R1048 R1049	VRS-CY1JF101JY VRD-RA2BE183JY	AA AA		R R	100 1/16W Metal Oxide 18k 1/8W Carbon			
-	R1050	VRD-RA2BE101JY	AA		R	100 1/8W Carbon			
	R1051	VRS-CY1JF101JY	AA		R	100 1/16W Metal Oxide			
	R1052	VRS-CY1JF104JY	AA		R	100k 1/16W Metal Oxide			
	R1055	VRS-CY1JF332JY	AA		R	3.3k 1/16W Metal Oxide			
$\vdash$	R1056 R1059	VRS-CY1JF332JY	AA		R	3.3k 1/16W Metal Oxide			
$\vdash$	R1059 R1061	VRS-CY1JF103JY VRS-CY1JF102JY	AA AA		R R	10k 1/16W Metal Oxide 1k 1/16W Metal Oxide			
$\vdash$	R1063	VRS-CY1JF102JY	AA		R	10k 1/16W Metal Oxide			
	R1064	VRD-RA2BE103JY	AA		R	10k 1/8W Carbon			
	R1065	VRD-RA2BE103JY	AA		R	10k 1/8W Carbon			
-	R1066	VRS-CY1JF472JY	AA		R	4.7k 1/16W Metal Oxide			
-	R1072 R1073	VRS-CY1JF221JY VRS-CY1JF101JY	AA AA		R R	220 1/16W Metal Oxide 100 1/16W Metal Oxide			
-	R1073	VRS-CY1JF332JY	AA		R	3.3k 1/16W Metal Oxide			
	R1076	VRS-CY1JF102JY	AA		R	1k 1/16W Metal Oxide			
	R1078	VRS-CY1JF332JY	AA		R	3.3k 1/16W Metal Oxide			
	R1079	VRS-CY1JF332JY	AA		R	3.3k 1/16W Metal Oxide			
_	R1087	VRD-RA2BE391JY VRS-CY1JF101JY	AA		R	390 1/8W Carbon			
-	R1090 R1091	VRS-CY1JF101JY	AA AA		R R	100 1/16W Metal Oxide  10k 1/16W Metal Oxide			
	R1095	VRS-CY1JF101JY	AA		R	100 1/16W Metal Oxide			
	R1840	VRS-CY1JF395JY	AA		R	3.9 M 1/16W Metal Oxide			
	R1841	VRS-CY1JF395JY	AA		R	3.9 M 1/16W Metal Oxide			
_	R1850	VRS-CY1JF681JY	AA		R	680 1/16W Metal Oxide			
-	R1851 R1852	VRS-CY1JF101JY VRS-CY1JF101JY	AA AA		R R	100 1/16W Metal Oxide 100 1/16W Metal Oxide			
	R1853	VRS-CY1JF101JY	AA		R	100 1/16W Metal Oxide			
	R1854	VRS-CY1JF103JY	AA		R	10k 1/16W Metal Oxide			
	R1855	VRD-RA2BE122JY	AA		R	1.2k 1/8W Carbon			
	R1856	VRS-CY1JF223JY	AA		R	22k 1/16W Metal Oxide			
-	R1892 R1894	VRS-CY1JF562JY VRS-CY1JF103JY	AA AA		R R	5.6k 1/16W Metal Oxide 10k 1/16W Metal Oxide			
-	R1895	VRS-CY1JF103JY	AA		R	10k 1/16W Metal Oxide			
	R1896	VRD-RA2BE393JY	AA		R	39k 1/8W Carbon			
	R1897	VRS-CY1JF102JY	AA		R	1k 1/16W Metal Oxide			
<u>,</u>	R1898	VRS-CY1JF152JY	AA		R	1.5k 1/16W Metal Oxide			
^_	RY701 S701	RRLYJ0093CEZZ QSW-PA006WJZZ	AG AG		R R	RELAY Switch.			
$\vdash$	S1001	QSW-PAUU6WJZZ QSW-K0079GEZZ+	AB		R	Switch, CH DUP			
	S1001	QSW-K0079GEZZ+	AB		R	Switch, CH DOWN			
	S1003	QSW-K0079GEZZ+	AB		R	Switch, VOL UP			
	S1004	QSW-K0079GEZZ+	AB		R	Switch, VOL DOWN			
, I—	S1005	QSW-K0079GEZZ+	AB		R	Switch, MENU			
1\	F701	QFS-C3225CEZZ	AC		R	Fuse, 3.15A 250V			
<u>،</u> —	FB701 FB703	RBLN-0095GEZZ+ RBLN-0037CEZZY	AC AB		R R	Balun Balun			
<u>î                                    </u>	FB751	RBLN-0037CEZZY	AB		R	Balun			
$\vdash$	FH701	QFSHD1013CEZZ+	AC		R	Fuse Holder			
	FH702	QFSHD1014CEZZ+	AC		R	Fuse Holder			
	J352	QJAKJ0101SEZZ	AE		R	Jack, 7Pin			
<u> </u>	J405	QJAKHA004WJZZ	AE		R	AV In Jack			
$\vdash$	J407 P301	QJAKFA026WJZZ QPLGNA109WJZZ	AF AB		R R	AV-In Jack Plug, 4Pin (S)			
$\vdash$	P401	QCNW-C619WJZZ	AF		R	Connecting Cord			
$\vdash$	P403	QPLGNA107WJZZ	AA		R	Plug, 2Pin (FV)			
	P404	QPLGNA107WJZZ	AA		R	Plug,			
	P601	QPLGN0660CEZZ	AC		R	Plug, 6Pin (F)			
<u> </u>	P602 P701	QPLGNA110WJZZ QPLGN0260CEZZ	AB AC		R R	Plug, 5Pin (H) Plug, 2Pin			
$\vdash$	P701 P702	QPLGN0260CEZZ QPLGN0269GEZZ	AB		R	Plug,			
$\vdash$	P1001	QPLGNA136WJZZ	AB		R	Plug, 5Pin (K)			
	P1002	QPLGNA110WJZZ	AB		R	Plug,			
	RMC1001	RRMCUA009WJZZ	AF		R	Remote Reciever			
, L	RDA302	PRDAR0248PEFW	AF		R	Heat Sink			
<u> </u>	RDA501	PRDARA010WJFW	AD		R	Heat Sink			

	NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
	[3] MAI	N UNIT				
$\triangle$	RDA602	PRDAR0224PEFW	AF		R	Heat Sink
$\overline{\mathbb{A}}$	RDA701	PRDARA026WJFW	AE		R	Heat Sink
	[4] CRT	UNIT				
						PWB-B: DUNTKA599WEG8
	Q853	VS2SC3789//2E	AF		R	2SC3789
	Q854	VS2SC3789//2E	AF		R	2SC3789
	Q855	VS2SC3789//2E	AF		R	2SC3789
	Q894		AC		R	2PA1015Y
	D859	VHD1SS119//-1Y	AA		R	Diode, 1SS119
	D898	VHD1SS119//-1Y	AA		R	Diode, 1SS119
	D896	RH-EX0616GEZZY	AA		R	Zener Diode
_	L851	VP-MK820K0000+	AB		R	Peaking, 82MH
<u> </u>	C851	VCKYPA1HB391K+	AA		R	390p 50V Ceramic
-	C852	VCKYPA1HB271K+	AB AA		R	270p 50V Ceramic
-	C853 C880	VCKYPA1HB221K+ RC-KZ0153CEZZ	AA		R R	220p 50V Ceramic 1000p 3kV Ceramic
-	C893	VCEA0A1CW336M+	AB		R	33 16V Electrolytic
-	R849	VRD-RA2BE271JY	AA		R	270 1/8W Carbon
-	R850	VRD-RA2BE470JY	AA		R	47 1/8W Carbon
-	R851	VRD-RA2BE470JY	AA		R	47 1/8W Carbon
-	R852	VRD-RA2BE470JY	AA		R	47 1/8W Carbon
-	R854	VRD-RA2BE271JY	AA		R	270 1/8W Carbon
_	R855	VRD-RA2BE271JY	AA		R	270 1/8W Carbon
$\Lambda$	R859	VRS-VV3DB123J	AA		R	12K 2W Metal Oxide
	R864	VRD-RA2BE470JY	AA		R	47 1/8W Carbon
$\triangle$	R861	VRS-VV3DB123J	AA		R	12K 2W Metal Oxide
$\overline{\wedge}$	R863	VRS-VV3DB123J	AA		R	12K 2W Metal Oxide
	R876	VRD-RA2BE121JY	AA		R	120 1/8W Carbon
	R877	VRD-RA2BE121JY	AA		R	120 1/8W Carbon
	R878	VRD-RA2BE121JY	AA		R	120 1/8W Carbon
	R880	VRD-RM2HD332JY	AA		R	3.3k 1/2W Carbon
	R881	VRD-RM2HD332JY	AA		R	3.3k 1/2W Carbon
	R882	VRD-RM2HD332JY	AA		R	3.3k 1/2W Carbon
	R889	VRD-RA2BE821JY	AA		R	820 1/8W Carbon
_	R891	VRD-RA2BE102JY	AA		R	1k 1/8W Carbon
<u> </u>	R892	VRD-RA2BE391JY	AA		R	390 1/8W Carbon
<u> </u>	R894 R895	VRD-RA2BE152JY VRD-RA2EE561JY	AA AA		R R	1.5k 1/8W Carbon 560 1/4W Carbon
$\vdash$	P860	QPLGNA110WJZZ	AA		R	Plug, 5Pin (H)
-	P880		AB		R	Plug, 5Pin (K)
	SC851	QSOCV0016PEZZ	AF		R	Socket, 12Pin
		CELLANEOUS PAR			- 1	Conce, 121 III
$_{\wedge}\vdash$	ACC701	0.0000000000000000000000000000000000000	۸۲		D	AC Cord
<u> </u>	ACC/UI	QACCBA024WJPZ VSP1206PB50WA	AS AP		R R	AC Cord
-		QCNW-A922WJN1	AP		R	Speaker Connecting Cord
-		QCNW-A922WJN1 QCNW-A923WJN1	AE		R	Connecting Cord
-		QCNW-B837WJZZ	AE		R	Connecting Cord
-		QCNW-B839WJZZ	AF		R	Connecting Cord
	[6] SUP	PLIED ACCESSOR				
-	X1	RRMCGA307WJSB	AN	-	R	Infrared Remote Control Unit
-	X2	TiNS-B752WJZZ	AK		R	Operation Manual
	۸۷_	THING DIGENOLE	\tau\		IX.	Operation manage

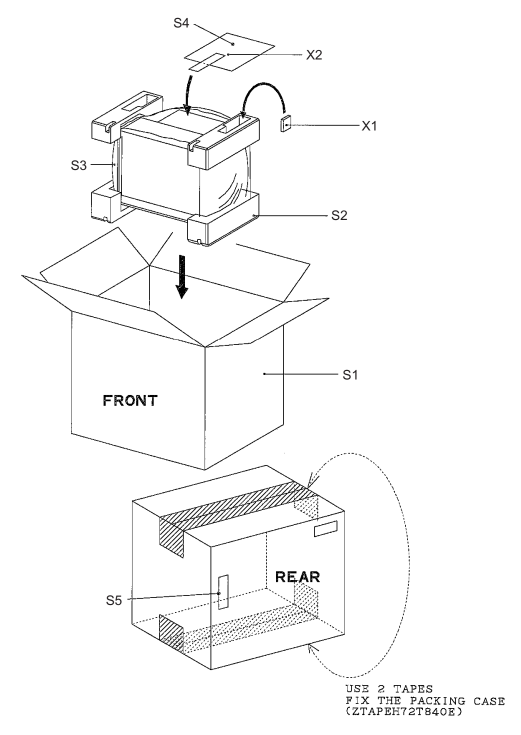
# [7] CABINET PARTS





NO.	PARTS CODE	PRICE RANK		PART RANK	DESCRIPTION			
[7] CABINET PARTS								
1	CCABAA882WEV0			R	Front Cabinet Ass'y			
1-1	Not Available	-		-	Front Cabinet			
1-2	JBTN-A189WJSA	AC		R	Power Button			
1-3	MSPRC0005PEFW	AB		R	Power Button Spring			
1-4	GCOVAA527WJSA	AC		R	R/C Cover			
1-5	HBDGB3142CESA	AG		R	SHARP Badge			
1-6	GDORFA054WJKA	AK		R	Door			
1-7	MSPRPA031WJFW	AB		R	Door Spring			
1-8	HiNDPA996WJSA	AD		R	Indication Plate			
2	CCABBA452WEV0	BD		R	Rear Cabinet Ass'y			
2-1	Not Available	-		-	Rear Cabinet			

# [8] PACKING PARTS



NO.	PARTS CODE	PRICE RANK		PART RANK	DESCRIPTION			
[8] PAC	[8] PACKING PARTS							
					(NOT REPLACEMENT ITEM)			
S1	SPAKCB894WJZZ	-		-	Packing Case			
S2	SPAKXA308WJZZ	-		-	Buffer Material			
S3	SSAKH0016PEZZ	-		-	Wrapping Sheet			
S4	SSAKA0031PEZZ	-		-	Wrapping Sack			
S5	TLABKA008WJZZ	-		-	Barcord Label			



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TQ1865-S Mar. 2005 Printed in Japan

Design and Production Information
Design :SEM
Production :SREC

MY. KY

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